Investigation and Remediation of Diesel Fuel Leak at the
Longview Fibre Company Seattle Plant
Seattle, Washington

Condon 187





Investigation and Remediation of Diesel Fuel Leak at the Longview Fibre Company Seattle Plant Seattle, Washington

> Prepared for Longview Fibre Company Longview, Washington

Prepared by CH2M HILL Bellevue, Washington

April 1995

CONTENTS

Secti	on	Page
1.	Background Information	1
2.	Discovery of Release	1
3.	Field Investigation	1
4.	Investigation of Product Release Mechanism	2
5.	Product Recovery	3
6.	Contaminated Soil Remediation	4
7.	Comparison of Product Released to Product Recovered	5
8.	Status of Post-UST Removal Groundwater Monitoring Program	6
9.	Conclusions	6
10.	Recommendations	7
11.	References	8

Appendixes

- A. Product Level Measurements and Observations Performed by Longview Fibre
- B. Certification of Soil Disposal from Regional Disposal Company
- C. Laboratory Reports for Soil Samples

Tal	bles		
1.	Summary of Diesel Recovery by Date		Page
2.	Summary of Product Observations in Monitoring Wells, March 1990 through June 1992		9
Figu	res		10
1.	Plant Map		
2.	Site Map	•	11
			12

1. BACKGROUND INFORMATION

Three underground storage tanks (USTs) were removed at the Longview Fibre (LFC) Seattle plant in August 1987 (CH2M HILL, 1987). One of the three USTs was determined to have leaked. Three monitoring wells were installed near the removed tanks in October 1987 to assess potential groundwater quality impacts (CH2M HILL, 1988). The locations of the removed USTs and the three monitoring wells are shown in Figure 1.

Following recovery of residual floating hydrocarbons in the vicinity of monitoring well MW-3 on the west side of the plant building in 1988 and 1989, regular measurement and sampling of the three monitoring wells was initiated in March 1990. The goal of this post-UST removal monitoring program was to confirm the decline of total petroleum hydrocarbons in groundwater to concentrations below Ecology cleanup levels (CH2M HILL, 1990).

A 5,000-gallon above-ground storage tank (AST) was installed in 1990 to store No. 2 diesel as standby fuel for the plant boiler, which was served by interruptable natural gas. This new tank replaced the UST that was formerly located near the east side of the plant building (Figure 1).

2. DISCOVERY OF DIESEL RELEASE

During the routine monitoring of the three onsite monitoring wells on January 4, 1991, LFC staff observed that the water-level probe used in MW-1 was covered with petroleum product. This monitoring well had always shown clean water prior to this date. An overflow during filling of the AST was initially suspected as the source of the release. The AST had been filled after installation and was used for first time in December 1990, when gas service to the plant was interrupted and the boiler was switched to fuel oil. Four fuel deliveries were made in December 1990, and visual evidence of spillage on the outside of the tank and surrounding snow-covered ground was present.

Product recovery from monitoring well MW-1 was initiated immediately by LFC staff on January 4, 1991 using pumping equipment on hand from prior fuel recovery efforts at MW-3. Recovered product was stored in 55-gallon drums. LFC notified Ecology of the release on January 7, 1991 and updated Ecology on January 11th regarding the product recovery efforts and source investigation.

3. FIELD INVESTIGATION

Test pit excavations were initiated on January 21, 1991 to assess the source and extent of product. Representatives of LFC and CH2M HILL were present when the excavations were made. Visible product saturation and seepage from test pit walls was observed at depths of 9 to 10 feet below grade (on top of the water table), along with a strong diesel fuel odor. Upon completion, product rapidly accumulated on top of the water table at the bottoms of the test pits. The quantity and depth distribution of the product observed in these test pits

indicated a source other than surface spillage was likely. Laboratory testing of the product confirmed it to be diesel fuel.

Given the extent of product observed in the initial test pits, the decision was made to continue tracking the product with additional test pits. Product recovery was initiated by LFC by means of a temporary perforated plywood box set in one of the test pits. LFC subsequently perforated 10-foot lengths of 36-inch diameter corrugated steel culverts with drilled holes, and the backhoe contractor installed these open-ended pipes in test pits to enhance product recovery.

The backhoe work was completed on February 7, 1991, with a total of nine test pits excavated and equipped with perforated culverts (designated as S-1 through S-9 in Figure 2). Residual soils from the test pit excavations were stockpiled and hauled to an asphalt plant for disposal by the contractor.

4. INVESTIGATION OF PRODUCT RELEASE MECHANISM

With the preliminary results of the field investigation indicating a likely product release source other than a surface spill, LFC initiated an assessment of the AST and associated fuel lines in the vicinity of the boiler. In the process of inspecting the boiler connections, a fuel bypass recirculating system was discovered consisting of a pump, a pressure-relief valve, and a discharge line that was formerly connected to the UST that was removed in 1988. The bypass piping system connection to the boiler was still active, allowing flow of fuel from the boiler into the bypass pipe.

Pressure testing of the bypass line indicated that the end formerly connected to the removed UST was not capped. As a result, when the boiler was operated using diesel fuel beginning in December 1990, diesel was pumped out the bypass line into the ground. This mechanism was determined to be the source of the diesel release.

LFC conducted boiler tests in February 1991 to measure the flow rate range of the recirculation pump and to estimate the volume of diesel pumped into ground. The amount of diesel released was estimated on the basis of the following information (Longview Fibre Company, 1991):

Duration of boiler operation

150 hours, between December 18 and 28, 1990

Range of recirculating line flow rates

0.66 gallons per minute @ 23 psi backpressure to 0.87 gallons per minute @ 0 psi backpressure

Estimated range of diesel released through recirculating line

150 hr x 60 min/hr x 0.66 gal/min = 5,940 gallons 150 hr x 60 min/hr x 0.87 gal/min = 7,830 gallons

The five pipes that formerly connected the boiler to the boiler-fuel (the recirculation pipe, two product delivery pipes, and two steam-trace pipes) were subsequently disconnected from the boiler and capped outside the building wall by LFC.

5. PRODUCT RECOVERY

As noted in Section 2 of this report, LFC started recovering product from monitoring well MW-1 on the day the product release was discovered (January 4, 1991). As the culvert product recovery sumps were installed in the nine test pits, LFC began measuring groundwater levels and product thickness, pumping diesel from each sump, and recording the cumulative amount of product recovered. Data sheets compiled by LFC for the nine test-pit culvert sumps are included in Appendix A.

Product recovery from the sumps was conducted by LFC from February 1991 through June 1992. LFC fabricated a system of suction pipes in individual sumps connected to a header and suction pump. The majority of diesel was observed in sump S-3 and S-4, closest to the uncapped recirculation pipe, and the least amount of diesel was present in sumps 1 and 6 (see Figure 2).

Recovered product was initially collected in 55-gallon drums. Above-ground holding tanks were subsequently used to allow storage of greater product volumes and more efficient separation of oil and water. Recovered diesel was taken offsite by an oil service company retained by LFC. Water drained from the bottom of the storage tank was discharged to the sanitary sewer system with approval from Ecology.

Aggregate quantities of diesel recovered from all of the sumps were recorded by LFC and are summarized in Table 1. LFC records (Longview Fibre Company, 1993) indicate that a total of 4,200 gallons of recovered diesel were transported from the area of the release through June 1992.

6. CONTAMINATED SOIL REMEDIATION

By June 1992 quantities of diesel in the sumps had diminished to intermittent thin product layers and sheens. Also at this time, LFC needed to restore the diesel release area of the plant site for use as a truck staging and unloading area. Plans were developed for removal of the sumps, excavation and offsite disposal of diesel-contaminated soils, placement of compacted backfill, and installation of new pavement.

The excavation plan required consideration of the following physical constraints: a 10-foot offset from the center of the railroad tracks bounding the release site on the east and south (required by the Union Pacific Railroad); the wall of the LFC plant building on the west; the foundation of the large starch silo on the northwest; and the edge of pavement of Fidalgo Street on the north (see Figure 2).

The remediation plan was implemented between October 13 and 15, 1992, and consisted of the following:

- Draining and temporary removal of the 5,000-gallon diesel AST
- Demolition and removal of the concrete base/containment of the AST
- Removal and disposal of the product recovery culverts from the test pits and of monitoring well MW-1, to allow access for diesel-contaminated soil removal
- Excavation of surficial (uncontaminated) and underlying diesel-contaminated soils to the water table (approximately 10 feet below grade) within the area bounded by the physical constraints (Union Pacific Railroad tracks, LFC plant building wall, LFC starch silo foundation, and edge of Fidalgo street pavement) (see Figure 2)
- Segregation of excavated soils into clean and contaminated piles on the basis of field PID and visual observations
- Covered storage of contaminated soils
- Characterization of stockpiled soils for offsite disposal (contaminated soils) or for use as backfill (clean soils)
- Placement and compaction of onsite and imported backfill in the excavation
- Restoration of the above-ground storage tank, tank base, and surrounding pavement
- Transport and disposal of diesel-contaminated soils

Church Construction of Seattle conducted the excavation, stockpiling, backfill, and above-ground tank work. Rolloff containers, transportation, and disposal of diesel-contaminated soils at the Roosevelt Regional Landfill were provided by Regional Disposal Company, Seattle. A total of 1,000 tons of diesel-contaminated soil were disposed, as documented by the certification included in Appendix B.

Soil samples from the contaminated and clean stockpiles were collected for WTPH-diesel laboratory analysis. The two samples from the contaminated stockpile had concentrations of 9,800 and 9,200 mg/kg diesel dry weight (moisture contents of 81.1% and 78.7%, respectively). The sample from the clean stockpile had a concentration of 8.9 mg/kg diesel (moisture content of 85.4%). The laboratory reports are included in Appendix C.

7. COMPARISON OF PRODUCT RELEASED TO PRODUCT RECOVERED

The volumes of diesel recovered (free product and contaminated soil) versus diesel released were estimated as follows:

Estimate of free product recovered

4,420 gal (see Section 5 of this report)

Estimate of product recovered in soil

average TPH-Diesel concentration in soil = 9,500 mg/kg (see Section 6 of this report)

1,000 tons wet x 80% solids x 9,500 ppm dry x 2,000 lb/ton = 15,200 lb TPH-D

 $15,200 \text{ lb TPH-D} / (8.33 \text{ lb/gal } \times 0.85 \text{ SG}) = 2,147 \text{ gallons}$

Estimate of total product recovered, free product + soil

4,420 gallons + 2,147 gallons = 6,567 gallons

Estimate of product released

5,940 to 7,830 gallons (see Section 4 of this report)

8. STATUS OF POST-UST REMOVAL GROUNDWATER MONITORING PROGRAM

As discussed in Section 1 of this report, regular monitoring of the three onsite monitoring wells was initiated in March 1990 to complete the post-UST removal investigation, with the goal of confirming the absence of or the decline of total petroleum hydrocarbons in groundwater to concentrations below Ecology cleanup levels. Table 2 presents a summary of product observations performed by LFC staff between March 1990 and June 1992.

The data in Table 2 show no visual detections of product in well MW-2 for the period of record. Well MW-3, where product recovery had previously been implemented, showed observable or measurable product through August 1991, followed by three consecutive events of no visual product detections through June 1992. Data for well MW-1 show no visual product detections prior to the diesel release in December 1990, and measurable product thicknesses that declined through June 1992 as the diesel recovery operation was implemented by LFC.

During the soil remediation work in the diesel release area, monitoring well MW-1 was removed, as described above in Section 6. Monitoring wells MW-2 and MW-3 have not been monitored since June 1992.

9. CONCLUSIONS

- A large quantity of diesel fuel was released into the soil at the Longview Fibre Seattle plant in December 1990, through a recirculation pipe that connected the boiler to the former boiler-fuel UST. This pipe was not capped or disconnected from the boiler when the UST was removed in 1987. Boiler fuel pump measurements by LFC indicate a likely range of product loss of 5,940 to 7,830 gallons. LFC product recovery began in January 1991, immediately upon detection of the release.
- The estimated quantity of diesel recovered by LFC from monitoring well MW-1 and from product recovery sumps (perforated culverts installed in test pits) totaled 4,420 gallons. An estimated 2,147 gallons of diesel was removed with contaminated soil excavated from the release site in October 1992, resulting in a total estimated recovered diesel volume of 6,567 gallons.
- Data from LFC cleanup indicate that the maximum practical amount of product recoverable by extraction and excavation has been removed from the site. The estimated volume of diesel recovered falls between the upper and lower range of estimated diesel released.
- The post-UST removal monitoring program involving monitoring wells MW-2 and MW-3 at the LFC Seattle plant showed no visual evidence of petroleum product during the last three recorded monitoring events (November 1991, and February and June 1992).

10. RECOMMENDATIONS

Resolve the regulatory status of the former UST locations near monitoring wells MW-2 and MW-3 by collecting water samples from these wells during two successive quarterly monitoring events. Water samples should be tested for WTPH-D, WTPH-G, and BTEX. If concentrations of these constituents for both events are less than action levels (Washington Department of Ecology, 1992), the UST sites should be declared closed and monitoring wells MW-2 and MW-3 should be decommissioned per Ecology requirements.

11. REFERENCES

CH2M HILL. 1987. Report on the Removal of Underground Storage Tanks, Longview Fibre Company, Seattle, Washington Facility. Prepared for Longview Fibre Company, Longview, Washington. November 1987.

CH2M HILL. 1988. Report on Remedial Actions, Longview Fibre Company, Seattle Washington. Prepared for Longview Fibre Company, Longview, Washington. February 1988.

CH2M HILL. 1990. Summary Report of Recent Field Investigation Results, Seattle Plant. Letter report submitted to Longview Fibre Company, Longview, Washington. January 26, 1990.

Longview Fibre Company. 1990. Letter from Gary Smith to Barbara Trejo, Department of Ecology. July 23, 1990.

Longview Fibre Company. 1991. Longview Fibre Company Interoffice Memorandum from Gary Smith to Dave Mendenhall. February 7, 1991.

Longview Fibre Company. 1992. Letter from Gary Smith to Martha Turvey, Department of Ecology. July 1, 1992.

Longview Fibre Company. 1993. Personnel communication with Jim Mantell, LFC Seattle plant. June 3, 1993.

Washington Department of Ecology. 1992. Guidance for Site Checks and Site Assessments for Underground Storage Tanks. October 1992.

Table 1. Summary of Diesel Recovery by Date

Date .	Cumulative Diesel Recovered, gallons
1-9-91	13.5
1-22-91	55
1-31-91	1,100
2-7-91	2,500
2-13-91	3,100
2-18-91	4,000
6-3-92	4,420

Data provided by Longview Fibre Company Seattle Plant

Table 2. Summary of Product Observations in Monitoring Wells, March 1990 through June 1992.

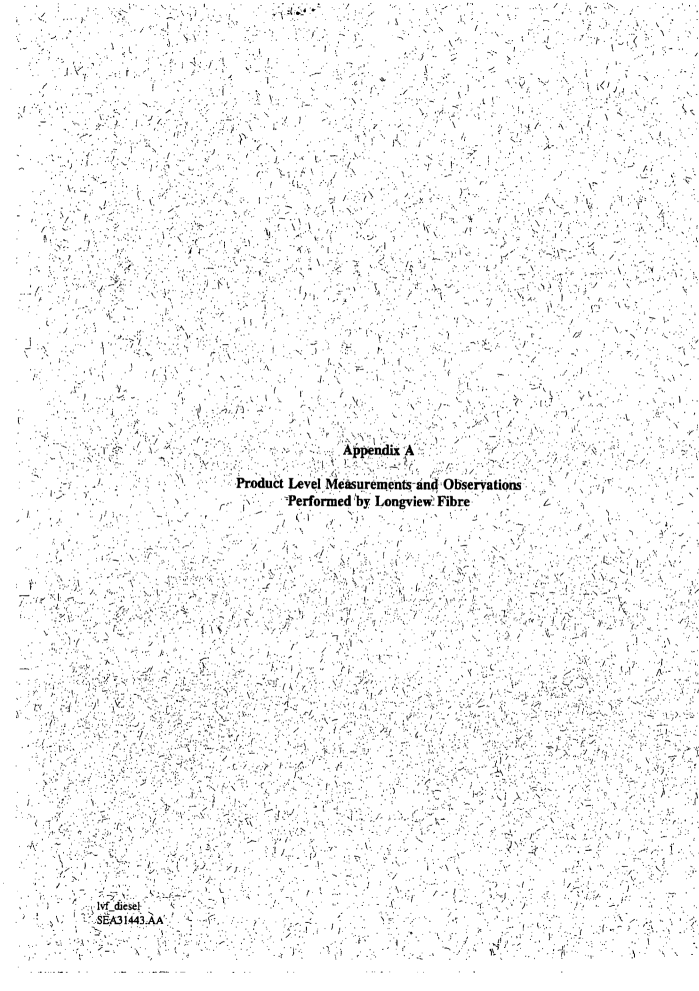
Date	Visual Detection of Product or Measured Product Thickness							
	MW-1	MW-2*	MW-3					
3-12-90	none	none	small product droplets					
3-23-90			slight product sheen					
4-5-90			slight product sheen					
5-5-90			slight product sheen					
6-2-90			small product droplets					
7-23-90	none	none	removed 7.5 mL of product					
8-29-90	none	none	some product					
11-16-90	none	none	small amount of product; smell noted					
1-4-91	3.87 ft	none	none; slight smell					
2-24-91	0.55 ft	none	. none					
5-7-91	0.16	none	none					
8-22-91	0.575 ft	none	0.125 ft					
11-15-91	0.31 ft	none	none					
2-10-92	0.08 ft	none	none					
6-10-92	0.04 ft	none	none					

^{*} Well MW-2 pumped prior to checking for product, per CH2M HILL, 1990.

--- = Not Measured

Data from Longview Fibre Company (1990 and 1992)

FIGURE 1
Plant Map
LONGVIEW FIBRE COMPANY
SEATTLE, WASHINGTON



LONGVIEW FIBER COMPANY

Water Level Log Seattle, WA Plant



						;	., ; ;	Page No.
	MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
	2	8-8-29	9.50	÷	5-0"	Ø	Ø.	JAP.
	3	2-2-77	10:16		6-2.2"	.09 St.		JAP
	1	2/8/89	1056		9.06	Ø	\$	SB
	2	8/15/89	10:45.		5.03	6	þ	3CRG
		8/15/84	11:00		8.971	ø	Ø	PAD
	3	8/15/89	11:20		7.093 5.58	1,51		CR6
		8-25-39	8:06	0.0	9.00	Ø	Þ	STB
	2	8-25-89	8:31	0.0	5.00	Ø	Ø	SLB
	3	8-25-39	8:44	0. <i>U</i>	5.70	0.10	5 Gel.	SLB
	2	9-259	735	40	5.35	Ø	9	SLB
6556								

LONGVIEW FIBER COMPANY

Water Level Log Seattle, WA Plant

							Page No.
MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
2/2/12							
#3	2/2/90	1		4.9	Not Measur Visual - C 5/19ht Shee on T on To	an get	GUS
#3	3/12/90	3:50 PM		5.55		S ABOVE pleks VISIO TIMUS	
±2	3/12/90	4:05 8M		4 .475	NONE Chear WATER	Some Brown F. Gergus Maleria	68
# /	3/12/90	4:11 PM		8	NONE Venj Clean	Looks Like, Dimkny hajes	
#3	3/23	9:00 AM		5.60	Clean was	· A Slight	S.
#3	4/5/90			Depth Gagul Not water	Clean a Slight	1 , ,	N/6R
#3	5/5/90			5.70'	Clean- Sheen who out on co	a poured	Cus
43	Ce/2/90	3:Pm		5.60	of Produc	ce	65
#3	7/28/90	/150pm		5.76	MARRAUM	7.5 ml o emoved SAMPLE	f S

LONGVIEW FIBER COMPANY

Water Level Log Seattle, WA Plant

								Page No.
	MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
	#1	7/23/90	2115 pm		4,76	Clean water saved wa	None ter Samp	,as
	#2	7/23/90			4.83	Turbid	None vater Sum	62.
To see	#2	7/23/90			9.0	Pumped a Approx 4 removed - SAVED W	vell for	50 minule
	#1	8-29-90			8.951	CLEAN SAVED SAN		Mfa
E	#3	8-29-90	9:15 AM		\$7'	SONAR A TURBID W SAVED SA		mps
	[#] 2	8-29-90	8:2Pm	·	S'	TURBID (1 SAUED S	1	mja
Total States	 ≠2	B-29-90	9'.30 AM		5.15'	RUMPED WE 20 MINS A GALS WATER	PRROX 5	MAQ SAMPLE
	#1	11-14-90	4.15 PM		8.25'	WATER U Sample	, , , , , ,	'
	#2	11-16-90	5:30PM		5,4'	clear Befo		MVA 68
	#3	//-16-90	5,15 PM		5.5	5 MALL A Product of Sample -	mount of 1 Top of Smells	MA/

							·	Page No.
	MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
	#1	1-4-9/	12:35 PM		//, e ¹	3.87. Four Diesel IN	well	as,
H	#2	1-4-91	/; PM	/2: 22	70,2 10,2 AFTER PLANT		MPLE CLEAR AFTER PLANS	6.8
	#3	1-4-91	1;40 pm		5.41	WATER 5 NO UISIBLE SLIGHT	AMPLE CLED PRODUCT SMELL	68.
	#1	1-5-91	12, Woon		W= 11.25' With 3.95' Product	Pumped we water came	Q 1/2h-	GS.
	#1	1-5-91	2,15 pm		W = 9,8' Product 1.8'			68
	#1	1-691	16:15 AM		w=11.4' Product, 5,65	Pumped we	ll 55 minute	as
	#1	1-7-91	2; 15 Pm	,	Water 10.9' Product 3.25	Pumpid one hon	vell	a8
	#1	1-8-91	12:25Am		W = 11.95' Product=2.8'		\(\frac{1}{2}\)	By N/LB
	#1	1-9-91	12 Nacn		W= 10.91. Brodust=3,15	4	ell 10 min.	a8
	21	1-9-91	3:50 AM		W=9.8', Prod.=2.1	Pumped h water Level	ell 10 mm 8, E'AFTER Pumping	/as
	41	1-10-91	11:20Am		M-10,7	Pumpels We	Ca. 70 mins	CS,
	世月	1-10-91	zi PM		W-9,5' Prod-1.7'	Gath Level	A FTE1,	C8
	#1	1-12-91	11:20 Am		water 9.9' Prod 2.8'	Pumped 10 u AZTEN Pump	w= 819'	08

1							Page No.	
"JNITORING			TIDE	DEDTU	OLIANITY	DDODUGT	MEACURER	
WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY	2
#1	1-14-91	2105 PM		12.1	5.1'	Pumped 10 mer	NLB	1
#1	1-16-91	1:20M		10.3'	2,9'	10 min	68	•
1	1-16-91	Pay	nped	DIL ou	TOF SHN	5 Trap	45	
#1	1-18-91	1,25pm		11.21	3.2'	well prom	08	
#1	1-21-91	81,30Am		11.0'	3,4'	Boyan Pit	65	
-1	1-22-91	Depth	Youn T	0 8/2-	F well 9'- Remo	o'Stino 1	gal Duas Pro	OF
1 -2	1-23-91	9:30 AM	- 	10.25'	2.4'	LEMONED TO BARLEK @	5 cm /08	ES
1 4	1-24-91	9:45		10.2	2.51	CHITCHEN Y L	APPEAS (S	
*1	1-25-91	12:00		9,9'	2.5'	REMOVED 3 BARRELS @ 55 GALS	105	·
1	1-26-91	920AN		10.1'	2.2	Q 4:50 PMZ REMOVED 3 BA Q 55 GALS	cens /as	
41	1-2791	9:05 PM	· ·	10.0'	2.15	8 3:30 PM REN 3 BAPPELS 2.55 CMS	Jag /ag	
1	(-289)	91.05 AM		10.0	21/17	B 3:30 PM REMOVED 3 BARREL 8 55 64	' -	
[#] 1	1 1	4:05 PM		,9 <u>,</u> 6'	1.7:	Renoved 1 Barrel C 55 GMS		
=1	1-30-91	4:00 pm		977	1.7'	REMOVED 1 BARRELQ 55 GALS		
1		81.00 AM		9.7'	Ļ 7 ′			
±1	2-1-91							
¥1	2-2-91	8:40AM		9.3'	1,5'			<u> </u>

I NITODING		1		T		,	Page No.
WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
==1	2-3-91	10:00gm		8.85'	1.0 '		65
r #1	2-4-91	31.20 _{PM}		8.6'	0.9'		~
#1	2-5-91	9;40 Am		8,45	0.9		
41	2-6-91	10:65m		8.35'	0.7'		
[#1	2-7-91			8.45'	,75'	:	
, <u>#1</u>	2-8-91			895'	.7'		
2	2-9-91	10100AM		8.75'	.65'		
1 *1	2-10-91	9:00 AM		8.80'	,65'		. /
1 =1	2-11-91	3:30pm	:	8.45'	.55'	:	/ .
#1	2-12-91	6:00pm		8.5'	.65'	·	
#1	2-13-91	1:00pm		8.5'	,75'		/
= =1	2-1491	1:10 pm		8.4'	,85'	·	_
1 ±1	2-15-91	12:15pm		8.25	165		
#1	2-14-91			8,3	0.60		
*1	2-18-91	8; AM		8.4	0.40		
#1	2-20-91	10:30 Am		8,25	0.75		
92/		3:40 PM		8,7'	2		MTA
	2-23-91	91Am		8,31	0.60		(C)

							Page No.
CNITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
#1	2-24-91	10; AM		8.3'	0.55'	·	as
#Z	2-24-91	[;30Pm		4.4		Be fore Pumping	Sumply
	11	2:50		8.0	Clean Sample	AFTEI Pumpung	Co
#3	2-24-41	-3:PM		5,3	clear Sample		a 8.
#1	2-25-91	8150Am		8.4	0.7	-	asi
#1	3-7-91	3.PM		8.15	0.75	· -	a R
21	3-18-91	8130AN		8.10	0.50		05
#1	3-22-91	10; 30 AM		8,60	0.50	ij	R.P.
#1	4-12-91	12:21		8,50	0,75		as
EI	4-29-91	1:PM		8.90	0.80	Product France	as.
= # /	4-30-91	8:30 AM	•	8.20	0.05	Product.	1 m
#/	5-1-91	8:00A1		8.20	0.05	Propodall Product	d'm
#/	5.2-91	8:45		8.20		Page Will	J-m
#/	5-3-91	9:15		8.275	_	Bole out well	Lm
#/	5-6-91	10:30		8.525	,45	proposite	J W
*/	5-7-91	8:15		8.35	.16	Purped out	1 m
-1 -1 -2	5-7-91	1:45		4.5	_	Befre	of m

							Page No.
NONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
1-2	5-7-91	3:10 PM		4.75	Souple	with fragin	- In
*3	5-8-91	7:25		5.5	somple	i	1 m
1	5-8-91	9:30		8.375	.28	Purpel	I m
i. #/	5-15-91	9:20		8.45	.36	Penger!	2 M
4/	5-21-91	12;10PM		8.95	.7	Panys	J zes
#/	5-25-91	11,0064		9.225	,825	Prings	Jm
#/	5-34-91	9:30AM	·	9.17	,74′	Will.	Ster
# /	6-10-91	8.3cm		9.125	.7	Mill	Jul
-#/	6-13-91	10:45AM		8.925	. 475	World	1 m
#/	6-17-91	8;30 AM		. 3.95	,425	Punja	Jen
#/	6-19-91	8:00M	•	8.975	, 45	Wall :	2 m
<i>A</i> /	6-26-91	1:30PM		9.275	, 65	Pungs Will	1 m
#)	7-9-91	12:00 PM		9.45	.74	· Will	Jm
#/	7-25-91	1:00 B		9,49	. 75	Pemped Well	Ju
*/	8-1-91	1:00 PM		9.3	.625	mill	J M
"/	8-6-91	4:00 PAG		9.1	.475	Purper	IM.
# # /	3-16-91	1:00 PM		9.175	. 575	Pumper	Loss

							Page No.
WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
- <i>p</i> 1	8-22	5 100Pm		9.27	, 575	Parjacetral	Jus
#2	6-23	5:30 P		4.9		Pungare sells	sur.
# 3	€-23	6:30		5.6	. 125	surpliel.	2 217
* 1	8-30	12:30AM	···	8.875	.375	Purmed	g m7
# /	9-20-91			9.55	. 725	Pumped Well	8 m
±/	9-27-91			9.12'	.375'	Pumped will	gm
#/	10-29-91			9.11'	.31'	Tumped Well	QN
41	11-15-91			8.9'	3.7"	Pumped well	mfa
*1	12-26-91			8.5	2."		ruja
#2	11-15-91			4.7'		Pumped well	mja
#2	11-15-41			4.1	-	After 24-	wła
_ #3	11-15-91			5.6'		Sample taken	rufa
#/	11-18-91	12430 PM	<u> </u>	8.775	0.2'	Pengeral Will	Im
4/	11-25-91	2:15pn		8,675'	0,25'	Compare Well	
	12-2-91	1:30 PM	· · · · · · · · · · · · · · · · · · ·	6.36	0.13	Pumpare West	1527
#1	12-28-91	1100124		Q.5 '	0.2	ofter Program	
#/	1-6-92	4:00 PM		835'	0.05	Page Well	In
*/	1-13-92	1:30 Pm		8.170'	0.75'	Przekwel	8221
*/	1-2092	2: pm		8.36'	0.07	Emysel will	l. J.m

<u> </u>							Page No.
MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
<u> </u>	j-28-92	12:00 Pm		7,875		Pungael Wel	£ 2017
<i>#</i> /	2-7-92	12;30 PM		7.95	0.2	Panguel	J wit
#1	2-10-92	12:30 Pm		7, 55	,08	of well will	1717
1+2	2-10-92	11:014	~	4,04	_	of water but	gay for 1 dr
J+3	2-10-92	10,00942	·	. 4.72'	_	of water	Jn1
# 1	2-19-92	10:00AM		7.64'	.09	Pungerel	Jm.
#)	2-24-92	10:30 Am		7.82	. iz4'	Purper Visib	Om
#/	3-4-92	9:50 Au		7.86	.122'	Pergent	2 m1
#/	3-17-92	8:45,Am		8.29	.2	Wed .	Jm1
#/.	3-25-92	1:3024	<u> </u>	8.2'	.07	Propos	Sm
#/	4-3-92	1:30 PM		8.52'	. 15	Prograd	fr/
#/	4-10-92	1:10 PM		8.17'	0.02	PungaWest	
#/	4-21-92	1:00BM	,	8.47	. 1	Purpuel	Jm
2/	5-15-92	2:45BM		8.82 '	,15	Penger	Jni
	5-27-92	7,30 Am		8.625	.09	Panyarel	In
1 #/	6-10-92	8.65Am		8.74	.04 1	Property street	Jm/
#2	6-10-92	10: An		4.5	_	Took angels before + after	12
#3	6-10-92	10:55Au	·	5.43		Took Water	Jm
+ -4/	G-23-97	2:30 Pm		8.9	,125	Penged Way	Im

Page No

							Page No
MONITORING WELL NUMBER	DATE	TIME	TIDE STAGE	DEPTH OF WATER	QUANTITY OF PRODUCT	PRODUCT REMOVE	MEASURED BY
#/	7-6-92	5:05 AM		8.87 1	.08	Paragel	Jn1
# 1	7-8-9	5:50PM		8.82	, 11	Purper	3201
#/	7-27-52	5'45A	<u> </u>	9,02	, 13	Parget	J 2M
#/	7-3192	5115PM		8,98	.05	Punel	I m
4/	8/11/97	2:40Pm		9,04'	.07	shill	Dri
							V
<u> </u>							
						·	
			·				
!							
				·			
					:		
		· · · · ·			i		

ULVERT WELL # # 1

DATE	-1-	-2-	-3-	-4-	-5-	-6-
	TOP OF	BOTTOM	NET	WATER	PRODUCT	TOTAL
	LIQUID	MEASURE- MENT	(COLUMN 1 MINUS 2)	DEPTH .	DEPTH (COLUMN 3	VOLUME
					MINUS 4)	
2-2-91				7"	5"	
2-3-91	160"	112/2"	121/2"	101/2"	2"	
2.4.91	96"	110"	14"	//'	3''	
2.5-91	94"	113"	19"	14"	5"	
2-6-91	96"	113''	17''	131/2	3/2	
2-7-91	96"	112"	16"	/3"	3''	
2-8-91	96"	/12''	16"	11'2"	4%"	
2-9-91	96"	112''	16"	9"	7"	
2-10-91	97''	112"	15''	/2"	7''	
0-11-91	96"	//3"	17"	/3''	4"	
2-12-91	96'	113"	17"	13"	4"	
-13-91	97"	1/2"	15"	11''	4"	
7-14-91	97"	112"	15"	11".	4"	
-15-91	97"	//2"	14"	104z''	3/2'	
-16-91	97 "	113	14	12/2	3/2	
+17-91	98	113/2	15/2	9/2	6"	
12:25	STAIT	ed FA	P Pun	0		1
2:PM	991/2	113/2	1411	13/2	STOPE	Pump
-21-91	97.	111/2	14/2	/2	2/2	STAIT 10:30 A
2:45 PM	97 1/2	112	14/2	14/2		STOP FAN
-22-41	97	111/2	14 1/2	13 1/2) '(STOUT 10:151
2-22-91						STOP 2: 401
19-91	96	111/2	15/2	121/2	3″	STAT 2:30P
~	97	111/2	141/2	121/2	2	STOP 6:50
-24-91	871/2	109				
	·····					
		·				
-25-91	99	112	13	8/2	5/2	STANT Gifel
	100				0	5700 810 m

				!		
DATE	-1- TOP OF	-2- BOTTOM	-3- NET	-4- WATER	-5~ PRODUCT	-6- TOTAL
	LIQUID	MEASURE-	(COLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
2 22 04	96%	110/2	111	12	2	ETRIT IOIN
2-27-91		1	14		-~-	START 12 10.
2-28-91	98	11/	13	13	- 2/	Stop 9/50+
3-1-91	99	//3	14	11/4	23/4	StART 7:001
3.1-91	91	1/3	16	15	/	500,000
34-91	921/2	112	19/2	17	2/2	510pt 10:001
3-4-91	94	///	17	15	2.	Stop 11.201.
3-12-91	97	113	16	14	2	Spec Jan
3.12-91	97	//3	16	15/2	1/2	5100 10:15:00
3-19-91	97	112	15	12	3	Harry Yson
3-19-91	98	112	14	14	<u> </u>	51001:50p.
321-91	99	112	13	11	i	Start 615p
3-22-91	99	112	/3	11		top 8:30A.
3-26-91	99	112	/3	9	i ,,	inet 2/20p
3-26-91	100	112	12	11/2	1/2 .	Hop 10:20
4-3-91	101	112	//	9/2		Ster 12:000
43-91					0 0	100.4:20p.
4-10-91	95	112	12	15		TART E'.OO A.I.
4-10-91					0 5	100 12:50p.
4-14-91	95	112	14	/2	1.	MARK 5:50 X
4-15-91					i	10p8 30 M
4-17-91	99%	111/2	12	10	1	HART 6:15 pm
4-17-91					·	10p8:45mmi
4.23.91	99	111/2	12/2	10/2		1 + 9:50a
4-24-91						DP 12:20

		<u> </u>				
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
4-29-91	101/2	111/2	10	9/2	1/2.	
4-30-91	101	111/2	101/2	101/2		
5-1-91	102	111/2	9/2	9/2		
5.2.91	101	1113/4	103/4	10/4	114	
5-3-91	101/2	1113/0	10/14	10/10		
5-6-91	103	112/2	9/2	9/2		
5-7-91	103	1121/4	9/4	9/4		
5-8-91	10234	113	10/4	10/4		
5-15-91	102	111/4	91/4	8/2	. 75"	
5-2191	104/2	111/2	2	6/4	,75"	
á.25-91	106/2	112/4	53/4	5	-751	
5-31-91	106/2	112	5/2	5	.5"	
6-10-91	106/2	11214	53/4	5/2	.5"	
6-13-91	1053/4	1113/4	6	5/2	.50"	
1-17-91	107/4	.112	43/4	43/4		
6-19-91	107/4	11/3/4	4/2	4/2		
6-26-91	106 /2	11/2	5	43/4	.25"	
7-09.91	107	1093/4	23/4	2/2	. 25	
7-22-91	108	1101/2	21/2	á	50	
7-25-91	107/4	110	23/4	21/4	.5	
5-1-91	107	108/2	1/2	/	.5	
8-6-91	10914	112/2	31/4	3/4		
8-16-91	1063/4	1113/4	చ	41/4	.75	
8-19.91	107	111/4	4'/4	33/4	. 50	

	_	_		_	_	
DATE	TOP OF	-2- BOTTOM	-3- NET	-4- WATER	-S- PRODUCT	-6- TOTAL
	LIQUID	MEASURE-	(COLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
8-22-91	1083/4	1/13/4	Š	2.25	.25	-
8-30-91	106/2	112/4	53/4	.5	, 75	
9-20-91	110/2	12414	133/4	.3	, 75	
9-27-91	1093/4	1223/4		12	/	
10-14-91	113	122	13	8	/	
10-29-91	109/2	120	10/2	10	.5	
11-18-91	107/2	121/2	14	13/2	.5	
11-25-91	105/4	12014	15	15		
12.2-91	104/2	1193/4	15/4	15/4		
12-10-91	1021/4	1193/4	17/2	17/4	.25	
12.23-91	102	118	16	13/2	21/2	
1-2.72	101	119%	18/2	1814	, 25	
1-6-92	101/2	1201/2	19	19		
1-8-92	102	1183/4	163/4	163/4		
1-13-92	102/2	100/2	18	18		
1-20-92	100%	116	151/2	15/2		
1-28-92	971/2	1193/4	221/4	22/4		
2-3-92	91/2	119/2	28	261/2	1.5	
2-5-92	92	1151/2	23/2	23%		
2-7-92	9/3/4	11314	21/2	21/2		
2-16-92	91/4	1131/4	22	22		
2-19.92	9/3/4	113/2	213/4	213/4		
2-24-92	903/4	112/14		01/2		
3-4-92	931/a	1/21/4	21/2 183/4	183/4		

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
3-12-92	96	11214	161/4	16/4		
3-25.92	953/4	1/2	16/4	16/4		
4.3-92	98/2	1/2	13/2	13/2		
4-10-92	98'/4	1121/4	14	14	-	
4-21-92	98/2	112/2	14	1.4		
5-15-92	103	112/4	91/4	91/4		
5.26.72	104/4	11314	9	9	_	
6-10-92	1033/11	112/2	83/4	83/4		
623-92	1041/a	111	61/2	610	.25	
7.6-92	1091/4	1121/2	31/4	3/4		
7.8.92	105/2	1121/a	2	7		
7.27.92	107/2	//2	41/2	4/2		
7.31-92	107	111/2	41/2	U//2		
8-11-92	107/4	111/2	41/4	41/4		
	· · · · · · · · · · · · · · · · · · ·				`	
		·				
	- · · · · · · · · · · · · · · · · · · ·					
]

UVERT WELL # #2

DATE	-1- TOP OF	-2- BOTTOM	NET	-4- Water	PRODUCT	6- TOTAL
	LIQUID	MEASURE-	(COLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
2-2-91					12'	
2-3-91	100''	112''	12''	2''	10"	
2-4-91	97"	-///	1411	- ,,	911	
2-5-91	97"	113"	16"	6"	10"	
2-6-91	96''	///	15"	6'	9"	
2-7-91	96.5"	/125"	16"	8"	B"	
2-8-91	97"	112"	15"	7"	8''	
2-9-91	97'	//2"	. 15"	8''	7"	
2-10-91	971/2"	113''	16"	91/2"	6/2"	
2-11-91	96"	//2"	16"	8%"	7/2"	
7-12-91	96"	112''	16"	8/2"	75"	
13-91	97"	//3''	16"	9/2"	6/2"	
2-14-91	97"	109"	12'1	7"	5"	
2-15-91	98''	111''	13"	B"	5''	
2-16-91	98"	//3	15 "	10"	5''	
2-17-91	99.1	113	14"	8"	G "	,
STar		P Pamp	8:40 AM			
10:55 AM	101"	113	12"	9/2"	2/2"	
12:20	101"	113	12 11	12"	STOPEN	Pune A
2-21-91	98"	114	16	.12	4'	STEAT Z! 45 PW
8:PM	101	114	13	12 1/2	1/2"	570 D.
2-22-91	98	113/2	15/2	12/2	3	STAIT 2: 40 PM
	101	113/2	12/2	/2	1/2"	OFF 6:501
2-19-91	99	115	16	9	2	57007 6:50 in
• 11	100	115	15	13/2	1/2	STOP 12AH
76-91	101	113/2	12/2	7/2	5	STHET 8'IS AN
-26-91	102/2	1131/2	1/	9/2	1/2	570P11.30 AN
					 	- 101 11.001111

		[<u> </u>	 	
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE-	-3- NET (COLUMN 1	-4- WATER DEPTH	-5- PRODUCT DEPTH	-6- TOTAL VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
2-28-91	99	111/2	9	12/2	3	START 9:50A.
2-28-91	100	112	12	11/2	1/2	50p 1:45F
34-91	94	113	19	13	6	SIAN 1 30.
3-4-91	961/2	113/2	17	16/2	1/2	Jun 5301
3-10-91	96	112	16	12	4	START 10:00 A.
3.10-91	·			,	/ .	Stop 2.00 F.
3-12-91	99	117	18	14/2	3/2	START 10 20.
3-12-91	99	111	12	14	2	5140 6 250
-3-18-91	99	110	//	8	1 /	Stort 8:35 c
3-18-91	98	112	14	/3	1	100.7:050
321-91	99	112	13	7	1 .	thet 2:20
3-21-91	100	110	10	10	1	10p6:15p.
3-26-91	101	112)	//	6		HART 10:30F
3.2691	1021/2	1121/2	10	10		10010110pn
328-91	102	1131/2	11/2	10/2	,	START 7:550A
3.28.91					-0- 5	16p1:15pm
4-9.91	941/2	1131/2	19	12	l l	HART 11 00 P.11
410-91					0	Stop 8'00 D.S.
4-14-91	99	112	/3	//	i i	Spet 11:00am
4-14-91					1 _	5:50pm
4-15-91	99	113/2	14/2	8/2		SANT 8:30 am
4-15-91					_	1003:30pm
4-17-91	101	115	14	10	1	15et8:45pm
4-18-91					1	500 D:40 p

	· ·					
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
4-22-91	101	112/2	11/2	9		the Ellip
4.23.91		· •		: : :	: ' -	top9:500
4-29-91	102/2	112/2	10	814	13/4	,
4-30.91	1023/4	111/4	8/2	876		
5-1-91	103	111/2	8/2	8/2		
5-2-91	1023/4	11/1/4	8/2	8/2		
5-3-91	103/4	112	83/4	83/4		
5-6-91	105	112/2	7/2	7/2		<u> </u>
5-7-91	1043/4	112/2	193/4	7/2	1/4 (.25"):
5-8-91	1033/4	111/2	73/4	-73/4		
5-15-91	105	//3	8	7.5	,5"	
5-21-91	1063/4	112/2	53/1	5	. 25"	
5.25-91	1073/4	111 3/4	<u> </u>	4	<u> </u>	<u> </u>
5-31-91	1063/4	111/4	1/2	414	,25"	<u> </u>
6-10-91	107/2	11/14	33/6	3	, 256	
6-13-91	101/2	112/4	43/4	43/4		(
6-17-91	108	111.74	3/4	3	0.25"	
6-19-91	109	112/4	31/4	31/4		
6-26-91	107/2	111/2	4	33/11	125"	<u> </u>
7-9-91	109/4	112.14	3	23/4	.25"	
7-22-91	110/2	112	1/2	1/2		
7-25-91	109/2	112	25	2.0	.5"	<u> </u>
8-1-91	111'14	1123/4	1/2	1/4	,25	
8-6-91	110	112/2	2/2	2/2		

				· · · · · · · · · · · · · · · · · · ·		
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
8-16-91	110/4	113/4	3	3		
8-19-91	111/4	1/3/2	2/4	2/4		
8-22-91	111	114	3	3		
8-30-91	1093/4	114	41/4	41/4		
9-20-91	1133/4	12514	11/2	8	3.5	
9-27-91	1121/2	1223/4	10/14	8/4	2	
10-14-91	114	123	9	5/2	3.5	
10-2991	111/2	121/2	10	2/2	2.5	
11-18-91	1196	122 1/4	123/4	101/2	2.25	
11-25-91	107	120	13	123/4	.25	
12-2-91	1053/4	118/2	123/4	12	,75	
12-10-91	104	1191/2	15/2	12/2	3	
12-23-91	104	116	12	11	/	
1-2-92	103/2	117/2	14	14		
1-6-92	102/2	1174	143/4	141/2	.25	
1-8-92	1031/a	11714	133/4	133/4		
r-13-92	1041/4	118	133/4	133/4		
1-20 92	103/2	115/2	/2	/2.		
1-28-92	971/2	1151/2	18	18		
2-3-92	92	1153/4	2334	233/4		
2-5-92	94	114 1/4	2014	2014		
2-7-92	95	1133/4	183/4	183/4		
2-10-92	94/4	//3	183/4	183/4		
2-19-92	941/2	1113/4	17/4	1714		

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-24-92	941/4	113/2	1914	1914	MINOS 47	
3-4.92	9714	114	163/4	163/4		
3-12-92	991/2	1131/4	133/4	133/4		
3-25-92	991/2	1131/4	133/4	133/4		
4-3-92	101/2	112 1/2	11	11		
4-10-92	1013/4	113/2	113/4	113/4		٠
4-21-92	1013/4	1131/2	113/4	113/4		
5-15-92	106/2	1131/2-	2	2		
5-26-92	1071/2	113%	6	6		
6-10-92	107/4	//3	53/4	53/4		
6.23.92	108/2	1121/2	4	4		
7-6-92	108/2	. 114	51/2	51/2		
7-8-92	1091/4	11444	5	5		
7-27.92	///	114 1/4	31/4	31/4		
7-31-92	1101/2	1131/2	3	,3	_	
8-11-92	1103/4	113 1/2	23/4	13/4	1	
						-

						·
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-2-91					16"	7,100
2-3-91	98''	113''	15	1''	14"	
2-4-91	941/2"	114	19/2	1/2"	17"	
- 2.5.91	95"	112"	17"	qu	8''	
2.6.91	93!	/14"	21"	6	15	
2-7-91	94"	113"	19''	7%"	111/2"	
2-8-91	9412"	/13''	18%''	9/2	.9"	
2-9-91	94/2	114"	191/2	9''	101/2	British in Processing
2-10-91	95"	1131/2"	17/2	9''	812"	13 1134
2-11-91	94"	//3"	19"	91/2"	9/2''	
7-12-91	94"	//3"	19''	91/2"	91/2"	n, se actor
2-13-91	95"	/13''	18''	10"	8''	1.1° milita
2-14-91	95"	112"	17''	9"	B"	
2-15-91	95''	113''	18"	/)''	7''	197
2-16-91	97''	113/2	16/2	10/2	6"	
- Westra	6 House Fa	P-DN 2-	14-91 @ 51		FF 8/301	m·5-17-91
2-17-91	98'1	113	15"	15"		
2-18-91	97/2	113	15/2	7"	8/2	1:45 PM STONT FAR
2-22.91	.99	114/2	17 1/2	10	7/2	STAT G'SUPM
- 1(99	114/2	15/3	12.	3/2	OFF 10: PM
2-19-91	96	115	19	/3	4	Star 12 AM
2-26-91	97	114	17	16/2	1/2	STOP 7:15AM
2-26-91	98	114	16	6	10	STACT 11:30 AD
2-26-91	97/2	113	151/2	151/2	<u> </u>	STOP 6:40 PM

					T**	T
DATE	-1- TOP OF	-2- BOTTOM	-3- NET	-4- WATER	-5-	-6-
	LIQUID	MEASURE-	(COLUMN 1	DEPTH	PRODUCT	TOTAL VOLUME
		MENT	MINUS 2)		(COLUMN 3	
-				1	MINUS 4)	
2-27-91	98	114	16	/3	3	START 2:0P1.
2-27-91	96	112/2	16/2	16	1/2	310p7:00p
2-28-91	98	113/2	15/2	11	4/2	StAU+ 1.50.
2-28-91	98	113	15	15	0	Stop 6:cof.
3-2-91	96	113	17	12	4/	5190 8:45 FA
3-2-91	93	1/3	20	18/2	2/2	Slop 11:03 D.
3-4-91	931/2	1131/2	20	ي پ	6	Shet 5:30 p
3-4-91	96	113	17	17		5/20 10 pm
3-9-91	92	113	21	15	6	Stort 5:30 p
3-10-91	94	113	19	19		Stop 10 pm
3-12-91	96	113	17	16/2	1/2	51ARF 6:35 P
3.13.91	96	114	18	18		Stop 8: 15 El
3-18-91	96	//3	17	12	· _	Start 1:30 p
3-18-91	99	1/2	/3	13	!	51008:300
3-21-91	97	113	16	13		START 2'350
3-21-91	97	113	. 16	16	0	Jop 2:00p
3-26-91	98/2	114	15/2	121/2	· —	Stock 8:00a
3.26-91					İ	Stop 12:14p
3-28-91	99	1/3	14	12	í	5+AR1:200
3-28-91					0	Stop 5:10p
3.29-91	101	114	13	12	/	SARF 2 100 p
3-29-91					1 1	1005:30p
3-30-91	101	114	/3	//	1 4	SHOT 12:30
4-1-91						140 8130A

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	PRODUCT TOTAL DEPTH VOLUME (COLUMN 3 MINUS 4)
4-2.91	102	113		10	1 Stoot 4,50 pm
4-3-91			<u></u>	: i	- Stop 7:30 an
4-4-91	91/2	114	16/2	16	1/2 Stat 10,00 An.
4-4-91			ļ 	<u> </u>	-0- 50p8:50pm
4-5-91	91	//3	2 3	19	4 STARK GOODEN
	PR	oblem wi Pu	ررر		
4-8-91	93	113	20	/8	2 Staut 1:30 pm
4-9-91					- Stop 8:00 AU.
4-13-91	Locksa OL	<i>/</i>			Start 5:00pm
4-14-91			! [Stop 11:00 pm
4-15-91	98	113	15	14	StARL 3'30pin
4-15-91					O Stop 5:30,211.
4-18-91	971/2	113/2	16	14/6	1/2 Sin 12:00 M
4-18-91	<u>s</u>				0 510p3120pm
424.91	99	112%	13:12	//	21/2 Start 12:20a
4-2491				·	8 Stop 9.40ani
4-29-91	101	113/2	12/2	103/4	13/4
4-30-91	102	1141/2	12/2	12/2	
5-1-91	101/2	114	12'/2	121/4	1/4
5-2.91	101/2	113/2	12	11/2	1/2
5-3-91	10/3/4	114/4	12/2	12/4	1/4
5.3-91	104	114/4	10/4	10/4	- Stapt 12:40 pm
5-6-91	102/2	114	11/2	11/2	5/aps 10:30
5-6-91	102/2	114	11/2	11/2	- 595 + 3:30 pm

CULVERT WELL # 3

	DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
	5-7-91	1023/4	114/4	11/2	11/2		Sop 7:45
	5-7-91	1023/4	1141/4	11/2	11/2		/
	5-8-91	102/4	114.	113/4	11/4	.5"	
į	5-15-91	102/2	113/2	//	63/4.	4.25"	
	5-21-91	104/4	113/2	9/4	42/4	4.5"	
	5.22.91	105	1/33/1	83/4	8/2	, 25"	Stort 8:40,
	5-25-91	105/4	114	83/4	6	2.75	5/40/0/30,
*	5-25-91	105/4	114	83/4	6	2.75"	
	5-31-91	105/4	113	73/4	4	3.75"	
	6-10-91	1051/4	11314	8	3	5"	
	6-13-91	1053/4	113/4	7/2	6	1.5"	
	6-17-91	107	1133/1	63/4	1/3/4	2.0"	
	6-19-91	107	113	6	5	1.0"	
	6-26-91	1051/2	1121/2	7	3	4	
	7-9-91	108%	11214	33/4	33/4		•
ĺ	7-22-91	106/2	112	5/2		5/2	
	7.24-91	108	112	4	3	1.0	StART 11.21,
	2-25-91	109	113/4	4.5	3.5	1.0	Step a 3
	8-1-91	109	1123/4	33/4	3/4	J. 0	
	8-6-91	108/2	1123/4	4'14	2	2.25	
	8-16-91	10734	//3	5/4	0	5.25	
	8-19-91	1083/4	112	3/4	13/4	1.50	
	8-2271	1093/4	113/4	3/2	2	1.5"	
	8-30-91	107/2	113/4	53/4	3/2	2.25	

* Coil poly tube tambés in Steing glock - unable do descende

	,					
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
9-20-91	111/2	125	13/2	9	4.5.	
9-27-91	1093/4	123/2	133/	8/2	5.25	·
10-14-91	110	122	12	5	2	
10.29.91	110	122 1/2	12/2	5/2	2	
11-18-91	107/4	122/2	151/4	/2	3.25	
11-25-91	105	122	17	15/2	1.50	
12-2-91	1053/4	1203/11	15	14/4	.75	
12-10-91	103/2	1201/2	17.	152/4	1.25	
12.23.91	101	117	16	13	3	
1-2-92	10174	1181/4	17	16	/	
1-6-92	1001/4	119	183/4	17/4	1.5	
1-8-92	10214	12014	18	17/2	,50	
1-13-92	102/4	120	173/4	173/4		
1-20-92	1013/4	117	15/4	15	,25	
1-28-92	97/2	1191/2	22	21		• .
2-3-92	911/a	1193/4	28:14	28	. 25	
2-5-92	923/11	118	25/4	24/2	.75	
2-7-92	93%	117/2	24	24		
2-10-92	931/4	117/2	24/4	24/4		
2-19-92	931/2	1163/4	231/4	223/4	.5	
2-24-92	921/2	117	241/2	241/4	. 25	
3-4-92	95/2	1163/4	2114	193/4	15	
3-12-92	9 73/4	116/2	183/4	18	.75	
3-25-92	97/2	11644	183/4	18/2	,25	

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3	-6- TOTAL VOLUME
	201/2	3/./		-1/-	MINUS 4)	
4-3-92.	99/2	1153/4	1614	15/4	 	
4-10-92	981/4	1121/4	14	14		
4-21-92	991/2	1153/4	16/4	16	. 25	
5.15.92	1033/4	116	121/4	12:14		
5.26.72	105	115/2	10/2	1044	,25	
6-10-92	1041/4	1151/2	11/14	//	,25	
6.23.92	106	//3	2	614	,75	
7-6-92	105/2	115 1/4	93/4	9	.75	
2-8-92	1063/4	1141/2	73/4	7/4	سی,	
7-27.92	10814	116	73/4	フ	.75	
7-31-92	1021/2	116	8/2	814	.25	
8-11-92	1073/4	1153/4	8	7		
			,			
					·	

INVERT WELL # #4

· —	. —					
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	TOTAL VOLUME
2-2-91				<i>J''</i>	19"	
2-3-91	99"	115"	16"	,	16"	
2-4-91	95"	118"	23"	2"	21''	
2-5-91	971/2	118''	201/2"	6/2"	131/2"	
2-6-91	96"	117%"	21/2"	41/2	17	
27-91	97%"	118''	20%"	<u> </u>	17'	177
2-8.91	97"	117"	20"	9"	11"	1
2-9-91	98"	116"	18"	10"	8''	
2-10-91	98"	777'	19"	12"	7"	
2-11-91	97"	116"	19"	11/2"	71/2"	
7-12-91	97"	. 116"	19"	11/2"	7/2"	
2-13-91	98"	116/2"	181/2"	15"	3½"	
2-14-91	98"	115''	17"	812"	812"	
2-15-91	98"	117"	19"	9/4"	93/4"	
2.14.91	98	116	18"	14"	4 ''	
2-20-91	98	1/3/2	15/2	11/2	4"	37A17 FAX 7:20 Am
"/	99	//3	14	/2	2_	STOP FAD 10:30 AM
2-22-91	99	114	15	12.	3	STANT 10! PIM
Z-23-91	98	112/2	14/2	10/2	4"	MO ATR ON
2-23-91	99	113	14	131/2	1/2"	OFF - 2: 50 P)
2-18-91	97	113	14	91/2	4/2	5741 5:35 PM
11	/02	//3	11	91/2	1/2	570P 9:45 PK
2-25-91	99	//5	16		5	START 6:40PA
2-25-91	101	113/2	121/2	113/4	3/4	STOP 10:15 PM

	,		,			
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-28-91	98	114	16	12	4	STAR- 6:001
2-28-91	104	114	10	10/2	1/2	510pg:50P.
32.91	96/2	112/2	16	11	5	Che IEAN
3.2.91	99	113	14	13	/	840 434.
3-4-91	94	113	19	15	4	Stud 10PII
3.5.91	97	1/3	16	18	2.	Stop 9:31
3-8-91	94	112	18	16/2	1/2	Start 5:30 F
3 13.91	97	113	16	14/2	1/2	STHRY 8:150
3.13.91	98	1/3	15	15	-0-	Exc105:00p
3-14-91	94	_//3	19	15	4"	م طائق ترجمه
3-16-91	97	1/2	15	15	0	Stop 7:30a
3-18-91	991/2	113	13/2	12	1/2	STINET 2:30al
3.18.91	98	//3	15	14/2	1/2	100 1:20 pm
3-20-91	99	112	13	12		STARL 8:00p.
3-21-91	99	113	14	14		5top 1:250
3-28-91	101	112/2	11/2	10/2		18877:35an
3-28-91						5tmp 9:45 AM
3.29.91	102	113	11	10	1	JANT 7:10 PIL
3.29.71	102	113	. //	1.1		145 pm
4-2.91	102	113	//	10		Start 6:30an
4.2.91	108	113	5	5		Stop 4:15pm
4.5-91	90	113	43	2/	1 -	Jar 9:45an
4-5-91						100 6:00 pm
						-

T. N. T. T.			-3-	_ 4 -	, c	
DATE	-1- TOP OF	-2- BOTIOM	NET	-4- WATER	-S- PRODUCT	TOTAL
	LIQUID	MEASURE-	CCOLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)	į !	(COLUMN 3	
					MINUS 4)	
4.991	94	112	18	16	<u>a</u>	StART 8:00A
4-9-91			<u> </u>	: 	-6- 3	1000 11:00an
4-11-91	96	113	17	15	ک ⁄ ٹھ	fart 10:30 al
4-11-91			İ		<u>-e</u> s	top 1:30pm
4-13-91	97	113	16	12/2	41/2.	StART & 50A
4-13-91					-0	Stop 5:00 P
4-17-91	99	//3	14	12	3	thel-12:15a
4-17-91					<u> </u>	top 2:50p
4-18-91	98/2	112/2	14	/3		HAD +3: 20p
4-18-91						top 6:00 pm
4-24-91	100	112	12	10/2		SANT 9:40 a
4-24-91					A 3	top 11:55 as
4-29-91	101/2	112	10/2	10/4	1/4	:/ .4
4-30-91	. 102/4	1/23/4	10/2	10/2		
51.91	102	112	10	10	_	
5-2.91	102	111/2	9/2	9%		
5-3-91	1023/4	112/2	93/4	93/4		ļ
5-6-91	103	//2	9	9		
5-2-91	103/2	//3	9/2	9/2		<u> </u>
5-8-91	102/4	110/4	8	8		ļ -ļ
5-15-91	103	///	8	7	1.0"	<u> </u>
5-21-91	104	1103/4	63/4	6	.75	<u> </u>
5-25-91	105/2	112	6/2	514	1.25"	ļ
5-31-91	106	112:14	614	53/4	,5"	

	1			1	T	
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3	-6- TOTAL VOLUME
		MENT	MINUS 27		MINUS 4)	
6-10-91	106/2	112/4	53/4	414	1.5"	
6-13-91	1063/4	1/2	51/1	5	-25"	
6-17-91	107/2	1113/11	41/4	4	0.25"	
6-19.91	107	1/1/2	4/2	4/2		
6-26-91	107	1123/0	53/4	5	175"	
7-9-91	107/2	110/4	23/4	2	.75"	
7-22-91	108/2	112	3/2	2/2	/	
2.25.91	1073/4	111/2	33/4	3	. 75	
8-1-91	109	1113/4	23/4	2/2	,25.	
8-6-91	108/2	112	3/2	314	.25	
8-16-71	108	1113/4	33/4	23/4	1.0	
8-19-91	108/4	111 3/1	3/2	23/4	.75	
8-22.91	109/4	1121/2	314	3	.25	
8-30-91	108	112	4	3	1.0	
9-20-91	111/2	126	14/2	9	5.5	;
9.27.91	110/2	1233/4	13/4	8/2	4.75	
10-14-91	112	123	//	5	6	
10-2991	1101/2	123	12/2	2/2	5	
17-18-91	106/2	1213/4	151/4	//	4,00	
11-25-91	105%	12/3/4	161/4	13/2	2.25	
12-2-91	105 3/4	1191/2	133/4	3/2	125	
12-10-91	103/2	1191/4	153/4	14/2	1.25	
12.23-91	102	115	13	10	3	
1-2-92	1023/4	118/a	153/4	15	175	

	T					
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
1-6-92	102	1/8/2	16/2	16/4	,25	
1-8-92	1021/2	117/2	15	143/4	,25	
1-13-92	103/4	118	143/4	143/4		
1-20-92	103	117	14	14		
1-28-92	983/4	1176	183/4	183/4		
2.3-92	923/4	117/2	243/4	24/2	.25	
2-5-92	94	113	19	19		
2-7-92	9414	11214	18	18		
2-16-92	92	112	20	20		
2-19-92	93	1113/4	183/4	18/2	.25	
2-24-92	9/3/4	111/2	193/4	193/4		
3492	96/4	112	153/4	15/4	15	
3-17-92	983/4	112/2	133/4	13/2	.25	
3-25-92	983/4	112	13/4	13/4		
4-3-92	1003/4	111/2	103/4	103/4		
4-10-92	101	111/2	10%	10/2		
4.21-92	9914	111/4	12	12		
575-92	105	1113/4	63/4	63/4		
5.26.92	106/4	112/4	6	6		
6-10-92	106/4	//a	53/4	53/4		
6.23.92	108	1129/4	43/4	43/4	-	
7-6-92	107/4	//2	43/4	43/4		
78-92	1073/4	1113/4	4	4.		
7-27-92	1091/a	112/4	23/4	23/4		

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
7-31-92	108'14	111/2	31/4	31/4		
8-11-92	10914	1/2	31/4 23/4	3/4		
		<u> </u>				
	 					
	 					
					<u></u>	
	<u> </u>					
	 	·				
	 				,	
	ļ. <u></u>			ļ		
<u> </u>	<u> </u>					
	<u> </u>					
	:					
			 			
						
	 					
	 					-
				1		

_UI-VERT WELL #____#5

DAME	`	-2-	-3-	-4-	-5-	-6-
DATE	TOP OF LIQUID	BOTTOM MEASURE- MENT	NET (COLUMN 1 MINUS 2)	WATER DEPTH	PRODUCT DEPTH (COLUMN 3	TOTAL VOLUME
					MINUS 4)	
2.2.91					10"	
2-3-91	102"	וילו/	15"	8''	7"	
2-4.91	102"	119"	17!	7"	10''	
2-5-91	101%"	120"	181/2	12"	(d/2"	
2-6-91	100%1"	118/2"	18/4"	13"	54"	
2-7-91	100%"	119"	18/2"	/3"	5/2"	
2-8-91	100"	118"	18"	/2"	6"	
2-9-91	100"	//7"	17"	/3"	4"	
2-10-91	99"	118"	19"	/3"	6"	
2-11-91	99"	118"	19"	131/2"	51/2"	
7-12-91	98"	118"	20''	131/2"	61/2"	
2-13-91	96"	1)7''	2/"	12"	9"	
2-14-91	101"	118''	17"	131/2"	31/2"	
2-15-91	100'	//7"	17"	12"	5"	
2-16-91	100	118	18"	15"	3 "	
-17-91	100	118	18''	12.5	5,5"	4136 PM
2-18-91	101	117.	14"	15/2	STOP FAP	
2-20-91	99	118	19	14	5	57487 FAP 10:35 AM
11	100	118	18	151/2	2/2	3130 FM
2-21-91	100	1171/2	171/2	131/2	4	STAIT - 8: PM
11:50PM	100	117 /2	171/2	15	2 1/2	570,00
2-23-91	991/2	117/2	18	11/2	4/2	STUT 2:30 F
7-24.91	101	118	17	14	/ "	STEP-10: AT
2-25-91	100/2	118	17/2	12	5%	START - 10:15P

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-25-91	103	118/2	15/2	15/2	0	Stop 4:50 A1
2-28-91	100	116	16	12/2	3/2	START 9:51.
3-1-91	1021/2	118/2	161/2	12	4/2	Stop 4:00 A.
3-2.91	99	118	19	14/2	11/2	Size L. 1/3UP
33-91	98.	118	20	20 0	0	500 9 DAG
3.7.91	96	118	22	7. 6	15.	Stret 11/10AL
3-7-91	96	112/2	21/2	21	1/2	5:00 6:0p
3-10-91	951/2	116	201/2	17	3/2	Star 4pm
3-11-91	97	117	20	19/2	1/2	Stop 7am
3-15-91	98	118	20	17		HART 10:25.
3.16.91	99	115/2	16/2	16/2	<u>a</u> ,	51001:450
3-19-91	101	119	18	NOPASIE		HART 6:15
3-19-91	101	119	18	18		top II:10 pa
3.23-91	100	118	18	15		Start 4 pm
324-91	101	118	17	17		Stop & AM
3-28-91	104	118	14	11	9	VAPI- 11:20pl
3-29-91	105	119	14	14	_	100 7:00 Hi
3.30-91	104	1191/2	15/2	14/2	1	HAPT 11:00 AI
3-30-91						top 12:30p
4-4-91	94	117	23.	20	i	WART 9:00 p
4-5-91			-		i _	Stop 9:45 A.
4-12-91	98/2	118	19/2	17	,	START 2:COP
	Dames mo			vernicht		
4-15-91	991/2	117/2	18	16	<i>2</i> ,	\$tv+5:30pn

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	TOTAL. VOLUME
4-15-91			 		2	5top 7:30pm
4-19-91	101	117	16	14/2	. , ,	TARY 8:00 pm
4-2091				; ; i		00 12:25A
4-26-91	102%	// 7	14/2	12/2	_	tanh 1:50 p.
4-29-91	1031/2	117	13/2	13/2	0	
4-30-91	103	117/2	141/2	133/4	3/4	
5-1-91	103/2	117	13/2	12/2	/	
5.2.91	104	117%	13/2	13/2.		<u> </u>
5-3-91	104/2	118	13/2	13/2		
5-6-91	105	1/8	13	13		
5-7-91	105	117/2	12/2	12/2		
5-8-91	10414	11814	14	14	<u></u>	
5-15-91	105	1123/4	123/4	12	.75"	<u> </u>
5-21-91	106/2	1181/4	113/4	11	.75"	
5-25-91	1063/4	1173/1	11	83/4	2.25"	; , ! !
5.31.91	107	117/4	101/4	83/4	1.5"	<u> </u>
6-10-91	108/2	1173/4	914	73/4	1.5"	
6-13-91	108/2	117/2	9	814	.75"	
6-17-91	109:1/2	117/2	8	2/2	.50"	<u> </u>
6-19.91	109	117/2	8/2	8/2		
6-26-91	108/2	112/4	83/4	8	.75	
2-9-91	109%	117	2/2	6/4	1,25	
7-22.91	109	116/2	7/2	6/2	1	
225-91	110	117/2	2/2	53/4	1.75	

	(T				
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
8-1-91	///	117	6	5/4	-75	
8-6.91	110/2	117/4	63/4	6/2	.25	
8-16-91	110	117	7	5/2	1.50	
8-19-51	110/4	117/4	.7	7		
8-22-91	110/2	116/2	6	5	1.0	
7.30 =1	109/2	112	2/2	63/4	.25	
9-20-91	112/2	130/4	173/4	17/2	,25	
9-27-91	113	1283/4	153/4	15/2	.25	
10-18-91	114	129	15	11/2	3.5	
10-29-91	112/2	1221/2	15	141/4	. 75	
11-18-91	108/2	127/4	183/4	18/4	.5	
11-25-91	107/2	129/2	22	2114	,75	
12.2-91	108/2	1291/2	21	203/11	,25	
12-10-91	106/2	13014	233/2	231/4	3	
12-23-91	107	128	21	18	3	
1-2-92	105/2	129/2	24	23/4	.75	
1-6-92	104/2	1281/a	24	24		
1-8-92	105/4	129	233/4	223/4	/	
1-13-92	107	129/4	22/4	22	,25	
1-20-92	105/2	127	21/2	201/2	1.0	
1-28-92	101/2	128/2	27	26344	.25	
2-3-92	95	128/2	33/2	33/2		
2-5-92	953/4	126	30/4	30	,25	
2-7-92	96	125/2	29/2	291/2	.25	

DATE	•					
DAIL	-1- TOP OF	-2- BOTTOM	-3- NET	-4- WATER	-5- PRODUCT	-6- TOTAL
1	LIQUID	MEASURE-	(COLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
2-10-92	953/4	1263/4	31	31		
2-19-92	9614	12514	29	29		
2-24-92	96/2	12.6	29/2	291/2		
3-4-92	98	1243/4	263/4	263/4		
3-17-92	101/4	1251/2	241/4	24	,25	
3-25-92	101/2	1243/1	23/4	23/4		
4-3-92	163	1251/2	22/2	22/2		
4-10-92	103/2	125	21/2	21/2		
4-21-92	102/2	125/2	23	23		
5-15-92	107	1243/4	173/4	173/4		
5.26.72	108/2	125/2	12	163/4	.25	
6-10-92	108/4	1241/2	16/4	16	.⊋5	
6-23-92	110	1241/2	14/2	14./4	.25	
7-6-92	1091/2	1243/4	15 1/4	15	.25	
7-8-92	1151/2	123	12 1/2	1014	.25	·
7-27-92]/	125	14	131/2	.5	
7-31-92	1101/2	124	131/2	13/2		1
8-11-92	111	1231/2	12/2	12	.5	
·						
						}

|--|

DATE	-1-	-2-	· -3-	-4-	-5-	-6-
	TOP OF LIQUID	BOTTOM MEASURE-	NET (COLUMN 1	WATER . DEPTH	PRODUCT DEPTH	TOTAL VOLUME
	LIGOID	MENT	MINUS 2)	DEPIR	(COLUMN 3	VOLUME
					MINUS 4)	
2-2-91				//	12''	\
2-3-91	96"	116"	20"	9"	11''	ļ
2-4-91	93"	118"	25	13"	1z.1	
2591	941/2"	.118''	23/2"	15½"	8''	
2-6-91	931/2"	1181/2	25"	16"	9"	
2-7-91	94"	118"	24"	17/2"	6/2"	· · · · · · · · · · · · · · · · · · ·
2-8-91	93''	117"	24''	141/2"	91/2"	
2-9-91	931/2	118"	241/2"	151/2"	9''	
2-10-91	93"	117/2"	24/2"	/7''	7%'	
2-11-91	93''	115''	22"	1412"	71/2"	
2-12-91	96"	115"	19"	14/2"	41/5"	
2-13-91	94"	117"	23"	17"	6"	
2-14-91	93"	117'	24"	12"	/2"	
2-15-91	94"	116"	22''	15"	7"	
2-16-91	94-	117	23"	18"	5 / 2	
57017	- RAP	Pump @	z: 40Pm	2/16/91 -	Stopeds	1.30 PM 2-10
	957E -	LIQUIO	Level =	95"	· .	
2-20-91	94"	116	22	15/2	6/2	STAIT 10:30FM
2-21-91	94	116	72	15	7 . ?	STOP Fail 4:30 A
2-21-91	94/2	117	22/2	19/2	3	STan7 11:50 P
2-22-91	94	115	21	21	0	370p 4:30A
-24-91	95	116	2/	15/2	51/2	STOUT 10! A
1 (95	114	20"	17	3 ''	570,03:55
-18-91	95	116	21	14/2	51/2	STOUT 9:45
2-19-91	95	116%	21/2	20/2	11	STOP 7:50A
25-91	95%	114	191/2	17	2/2	1 /
====	13/10				~/~	START 4:15 A
				,	1	

			1		Ţ	<u> </u>
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
3-1-91	92	111/2	19/2	17	2/2	Start 4:101
3-1-91	95	116	2/	201/2	1/2	6top 12:50f
33-91	92	116	24	21/2	31/2	SHOT 9:40A4
33.91	92	115/2	23/4	20%		Sigo 3Pin
3-1-91	90	1117	27	22	5	Strei 9:30
3-8-91	93	114	21	19/2	2/2	Stop 1:30A
3-11-91	82	117	35	10/2	24/2	STARTE:40 F
3-12-91	91	114	23	22	/	5/00 700
3-15-91	92	116/2	24/2	20/2	4	Stirch 1:45p
3.15-91	94	116	<i>ಎ</i> ಎ	22		5/00 2:01p
3-19-91	95	116	21	18/2		tack 11:10,
3.19-91	95	116	2/	21	1	Stop 6:55a
3-22-91	94	116	24	191/2	. , ,	taxt 6:00 p
3-23.91						Stop 4:00p.
3.27.91	94	114/2	20/2	16	/	JORF 7:00p
32891	97	115/2	18/2	16/2	1 2	4006:30 cm
328-91	96	116	20	16	1	STARY 5:10pm
3-28-91	· · · · · · · · · · · · · · · · · · ·				l .	Jap 11:15 pie
3.3091	97	116	19	18	1	126 8:30AL
3-30-91		 			0 9	100 11 roas.
4-3.91	97	116	19	57		tae + 9:30h
43.91					1 .	100 12:00p
4-6-91	8-8	115	28	24	4" &	tack 4:00pm
4-7-91			_			100 7:20 P.N

		[!		-
DATE	-1- TOP OF	-2- BOTTOM	-3- NET	-4- WATER	PRODUCT	PAIAI
	FIGUID	MEASURE-	(COLUMN) MINUS 2)	DEPTH	DEPTH (COLUMN 3	VOLUME
		HENT	ninus 2,	<u> </u>	MINUS 4)	
4-12-91	92/2	116%	24	20	4 9	Start 11:15A.
4-12-91					-0 6	top 2:00 pm
4-14-91	93	115	22	21		Sisopm
4-15-91	94	116/2	2012	21/2		ther 2:30 pz
4-16-91					0 3	top 10:00 A.
4.18-91	94	116	22	20	2,	Stoet 6:00pm
4-19-91					•	5/0p/0:15 AN
4-29-91	97	113/2	16/2	14/6	2 5	Harr 6:30A
4-29-91	97	116	18:6	17/2	ے / ح	10010:300
4-30-91	96	112/5	141/2	14/2		./
5-1-91	90/2	114/2	_/2	17		· ! !
5-2-91	99	117	18	18		
5391	96/4	1131/2	17/4	17/4		
5-6-91	· 991/a	116/4	163/4	163/4		<u> </u>
5-7-91	-97'	11414	17/4	12/4		اد منت او مداند مداند الملاد
5-8-91	9914	1163/4	17/2	17	-5"	
5-15-91	9734	11414	16:/2	14/2	20"	;
5-21-91	991/4	1133/4	14/2	13/2	1.0 .	
5-25-91	100/2	114/2	14	14.		
5-31-91	100/2	114/4	133/4	12	1.75"	
6-10-91	101/4	113	113/4	11	.75"	: _ !
6-13-91	103	1153/4	123/4	123/4		
6-17-91	10214	113/2	11/4	11/4		
6-19-91	1033/4	115	11/4	11/4		!

						
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
6-26-91	103	11414	11/4	11/4		
2-9-91	1043/4	1143/4	10	10	_	
7-22-91	102	112	10	9/2	1/2	
225-91	1041/4	113	83/4	73/4	/	
8-1-91	104'/4	1126	81/4	81/4		
8-6-91	105	1131/2	8/2	6/2	2.0	
8-16-91	1043/4	1133/4	9	8	1.0	
8-19-91	1033/4	11314	9/2	9/2		
8-32-71	1031/2	112/2	9	834	. 25	
8-30-91	103/2	112/2	9	7	2.0	
9-20-91	105/2	124/4	18	18		
9.27-91	107	124	17	16/2	,5	
10-18-91	108	123	15	10/2	4.5	
10-29-91	1061/a	122/2	12	143/4	2.25	
11-18-91	103/2	122/2	19	18	/	
11:25-91	1013/4	1223/11	21	203/4	.25	
12-2-91	10114	12/3/4	20/2	201/2		
12-10-91	993/4	120	221/4	22/4		
12-23-91	98	119	21	19	2	
1-2-92	99	1223/4	233/y	23/2	,25	
1-6-92	981/4	121/2	23/10	28%		
1-8-92	100 1/4	123	223/4	23/2	.25	
1-13-92	101/2	1213/4	20/4	20/4		
1-20-92	97/b	118/2	21	a /		

2477				· .		-6-
DATE	-1- TOP OF	-2- BOTTOM	~3- NET	-4- WATER	-5- PRODUCT	TOTAL
	LIQUID	MEASURE-	(COLUMN 1	DEPTH	DEPTH	VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
1-28-92	931/4	118/2	25/4	25	.25	
2-3-92	891/2	121/2	32	32		
2-5-92	901/2	1201/2	30	293/4	.25	
			1	l .	,,,,,	
27.92	90/2	120	29/2	29/2		
2-10-92	90/2	120/2	30	30		
2-19-92	903/4	1193/4	29	29		
2-24-92	893/4	1193/4	30	30		
34-92	923/4	120 /a	273/4	273/4		
3-17-92	95	1201/2	25/2	25/2		
3-25-92	9414	1201/4	24	24		
4-3-92	97/4	11914	ಎನ	22		
4-10-92	973/4	120:14	22:/2	22/2		
4-21-92	97	12014	231/4	23/4		
5-15-90	101/2	1201/4	183/4	183/4		
5-26-92	1034	1193/4	16/2	16/2		
6-1092	1021/2	120	17/2	17/4	.25	
6-23-92	104 3	120	14/2	14./2		
7-6-92	103/2	1193/4	16/10	15/2	175	
12-8-92	104/2	19/2	15	14/2	.5	
7-27-92	1051/2	1191/a	14	131/a	.5	
7-31-92	105	1191/2	141/2	14/2		
8-11-92	105/2	1183/4	1314	121/2	.75	
	· .					
,						

UIVERT WELL	##7
--------------	------

		Γ			F	
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	TOTAL VOLUME
2-8-91	114"	92"	22"	16"	6"	
2-9-91	<i>9</i> 8''	112"	24"	/3''	21''	AA, actual
2-10-91	88''	112''	24"	13''	11"	#85#14E
2-11-91	87'	116"	29"	9"	20''	
2-12-91	87"	116	29"	19''	10''	
2-13-91	88"	108''	20'	11''	9"	1000
2-14-91	89"	///*	22"	121/2"	91/2"	
2-15-91	88"	///′	23''	140	9".	
2-16-91	89	112	23"	16/2	4/2	1167/2
	FAP Puns	11:20 Am	i		40 PM	2-16-91
2:40Pm	91	112	21'6	<u> </u>		, ,
21-91	88	110	22"	15"	7"	STAIT 4:30 AM
10:30 Am	90	110	20	20		STOP
2-22-91	89	107	18	20	<u> </u>	STEUT 4:30 AM
11					2	570P 10: Am
2-24-91	87.5	109	21.5	13/2	8.0	START 5:10 PI)
2-25-91	91	110	19.	19	<u> </u>	Stop 8:55 HIM
2-27-91.	90	109	19	14/2	4/2	SHART 7:55 AM
2-27-9,	92	//3	21	21	-3-	ElOP 11:45 PM
2-1-91	89	112	23	17/2	5/2	StART 1:00 HIR
3-1-91	91	114	23	22/2	1/2	Stop 1:00 PAL
3-3-91	86	11/6	25½	20%	Ó	START 3 JULY
3-4-91	85	111	26	21	5 R	Sheh 12:45 Pm
3-491	87	114	21	26/2	1/2	Stop 3:40 pm

CULVERT WELL # 7

DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-S- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
3-6-91	86	110	24	9/2	3 15/2	StHR: 9454
3-7.91	E8	110	22	242	2/2	Stop 11 as
3-11-91	88	114/2	26	19	7	Start 12:45
3-11-91	88	110	22	18/2	4/2	5/0p 5/30,
3-16.91	87	1121/2	25/2	15	101	START 3pn
3-17.91	88	//3	<i>45</i>	16/2	8/2	5top 8:300
3-17-91	88	//3	25	16/2	8/2	START8:30
3-18-91	91	113	22	21	-/	Stop 7:15an
3-20-91	89	///	22	. 19	3	Stort 7:0001
3-20-91	89	112	23	22	/	510p 12:30p
ક-ગ્રગ્-91	90	111	21	18		STORF E'450
3.22.91	92	114	22	22	-0 ,	Stop 6'UEPI
3-25-91	90	//3	<i>2</i> 3	18	i	Start 7:150
<i>3-25-91</i>	90	///	21	21	-0-	Stop 2:20p1
3.27.91	90	109	19	17		ETANT 1.50ps
3.27.91	·			 	-0-	Stop 2:00 p.
3.24.91	94	114	20	18	9	SANT 10:30p
3.50.41		<u> </u>			0	Stop 8:30 AL
4-1-91	94	//2	18	14	4	Street 7:15p
4-2-91					1	Stop 6:30 A.
4.3.91	93	112	19	18	/	SHART D'30A
43-91					Ē	Stop 9:30a.
4-5-91	84	112	28	28	DIEL NOT F	: /
4-8-91		112	27		i	5490 7:30an
	3-6-91 3-7-91 3-11-91 3-11-91 3-12-91 3-12-91 3-20-91 3-20-91 3-20-91 3-20-91 3-20-91 3-20-91 3-20-91 3-20-91 3-21-91 3-21-91 3-21-91 4-2-91 4-3-91 4-5-91	3-6-91 86 3-7-91 88 3-11-91 88 3-11-91 88 3-16-91 87 3-17-91 88 3-18-91 91 3-20-91 89 3-20-91 89 3-20-91 90	TOP OF LIQUID MEASURE-MENT 3-C-91 86 110 3-7.91 88 110 3-11-91 88 112 3-11-91 88 113 3-12-91 88 113 3-12-91 88 113 3-20-91 89 111 3-20-91 89 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 111 3-20-91 90 112 4-2-91 94 112 4-3-91 94 112	TOP OF LIQUID MEASURE- MENT (COLUMN 1 MINUS 2) 3-6-91 86 110 24 3-7-91 88 114/2 26 3-11-91 88 112/2 25/2 3-11-91 88 113 25 3-11-91 88 113 25 3-11-91 88 113 25 3-11-91 88 113 25 3-11-91 88 113 25 3-12-91 89 111 22 3-20-91 89 111 22 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 111 21 3-20-91 90 114 20 3-20-91 90 119 114 20 3-20-91 90 119 114 20 3-20-91 90 119 21 4-2-91 94 112 18 4-3-91 93 112 19 4-3-91 93 112 19	TOP OF LIOUID MEASURE- (COLUMN 1 MINUS 2) 3-C-91 86 110 24 9/2 6 3-7.91 88 110 22 8/2 3-11.91 88 114/2 26 19 3-11.91 88 113 25 16/2 3-11.91 88 113 25 16/2 3-12.91 88 113 25 16/2 3-12.91 89 113 22 21 3-20.91 89 111 22 19 3-20.91 89 112 23 22 3-20.91 89 114 22 22 3-20.91 90 111 21 18 3-25.91 90 111 21 21 3-27.91 90 109 19 17 3-27.91 94 112 18 14 4-2.91 42.91 93 112 19 18 4-3.91 94 112 28 28	TOP OF LIOUID MEASURE- (COLUMN 1 MINUS 2) 3-6-91

& Pump not working were @ 8:30 am. - air Probably of Covernite.

	<u> </u>	T	<u> </u>	!		
DATE	TOP OF	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	75- PRODUCT DEPTH (COLUMN 3 MINUS 4)	TOTAL VOLUME
4-8-91	•				-0- ;	Jop 12:30p1.
4-11-91	88	112	24	22	1	dart 1:30pl
4-12-91					-6 / 5	op 11:15 am
4-16-91	91	//3	22	19	3 &	THRE TO LOO AM
4-16-91					0 15	100 1:45 pm
4-19-91	89	108	P.	17	2 5	tael 10:15as
4-19-91						top 4'00 p.
4.25.91	92	111/2	19/2	16/2	3 .	SIART ILUCA
4-26-91				<u></u>	-0 5	top 10:50a,
4-29-91	. 94	///	12	17	0	., , , , , , , , , , , , , , , , , , ,
4-30-91	92	108/2	16/a	16/2		1
5-1-91	931/4	110/2	17/4	17	1/4.	· ·
5.2.91	94/b	110/2	16	16		1
5-3-91	. 94	1093/4	153/4	153/4	<u> </u>	3
5-6-91	931/2	109	151/2	15/2		
5-7.91	94/2	110/2	16	16		:
5-8-91	941/4	110/2	16/4	16/4		·
5-15-91	943/4	110/4	15/2	13/2	2.0	
5-21-91	953/4	11014	14/2	14	,5"	
5-25-91	963/4	1093/4	/3	13	0	<u> </u>
5-31-91	96	108	12	10.5	1.5"	<u> </u>
6-10-91	97/2	10834	11/4	93/4	1.5"	! - !
6-13.91	97/2	1093/4	12/4	11/2	0.75"	
6-17-91	973/4	107/2	93/4	9	.75"	

		T				
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
6-19-91	98%	109	10/2	101/4	.25"	
6-26-91	973/4	108/2	103/4	93/4	1.0"	·
7-9-91	100%	1093/4	914	2/2	1.75	
7.2291	99	108	9	6/2	2/2	
7-25-91	993/	108/2	83/4	814	.5	
8-1-91	1003/4	109	81/4	8	,25	
8-6-91	100	1081/4	814	8	.25	
8.16.91	9914	1073/4	81/2	63/4	1.75	
8-19-91	991/4	107	73/4	73/4		
8-22-91	1001/2	1083/4	81/4	8	125	
8-30-91	991/2	110/4	103/4	10	, 75	
9-20-91	1013/4	1193/4	18	16/2	2.5.	
9.27-91	101	1193/4	183/4	17	1.75	
10-18-91	104	121	17	15	2	
10.29.91	1021/2	119%	17	133/4	3.25~	• .
1418-91	97	119/2	22/2	193/4	2.75	
11-25-71	953/4	119/4	231/2	231/4	.25-	
12.2.71	953/4	11614	201/2	2014	,25	
12-10-72	943/4	1183/4	24	23/2	15	
12.23.92	93	115	23	20	3	
1-2-92	941/2	119	24/2	241/2		
1-6-92	9414	1191/a	2514	25/4		
1-8-92	933/4	116	22/4	22	.25	
1-13-92	93/2	117	23%	23/2		

	T	Ţ 		1		
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
1-20.92	9414	116/14	22	22		
1-28-92	883/4	116	27/4	27	.25	
2-3-92	81/2	1143/4	3314	3314		
2-5-92	84	1153/1	3/3/4	3/3/4		
2-2-92	83/2	1143/4	31/4	31/2		
2-10-92	824	110%	28/4	28/4		
2-19-92	823/4	1123/4	ತೆಂ	30		
2-24-92	821/4	1133/4	31/2	31/2		
3-4-92	86	1133/4	273/4	273/4		
3-17-92	881/a	114/2	26	26		
3.25.90	893/4	1153/4	. 26	26		
4-3-92	91/4	114	223/4	223/4		
4-10-92	893/4	1133/4	24	24.	-	
4-21-92	893/4	114/4	24%	21/2		
5-15-92	9414	1133/4	19/2	19/2		
5.2692	95/2	113/2	18	18		
6.10.92	963/9	111/3/4	18	18		
12.67.67	98	//3	14	13/2	.5	
7-6-92	9612	1131/4	163/4	16/4	15	<u> </u>
7-8-92.	97	1131/2	16%	16/2		
1-27-92	971/2	111'14	133/4	121/2	1.25	<u></u>
7-31-92	973/4	1121/2	143/4	143/4		
8-11-92	9914	11314	14	131/2	.5-	

DATE	-1-	-2-	-3-	- 4 -	-5-	-6-
	TOP OF	BOTTOM	NET	WATER	PRODUCT	TOTAL
	LIQUID	MEASURE-	(COLUMN 1 MINUS 2)	DEPTH	DEPTH (COLUMN 3	VOLUME
		MENT	MINUS 27	:	MINUS 4)	
2891	98''	120%"	221/2"	/7"	51/2"	
2-9-91	97"	118"	21"	1415"	615"	
2-10-91	96"	12312"	27/2"	21"	6/2"	
2-11-91	96"	1/9''	23''	18''	61/2" 5" 15"	
2-12-91	96"	119''	23''	8"	15"	
2-13-91	98''	119"	ויוב	13''	8"	
2-14-91	94"	1121/2"	181/2"	5%"	/3''	
2-15-91	99"	120"	2/"	16:5"	41/2"	
2-16-91	99	122	23	19"	41	
2-18-91	101	119%	18名	16	21/2	10130 AN STAIT FA
1: 40PM	101	120	19"	19"	STOPI	Fup
20-91	102/2	: 124.	21/2	15/2	6"	STAIT 3:25 PH
• 11	105	124	19	18/2	1/2"	STON FAPE
2-25-91	103	123	20	13	7 '	STUT 8:55 A
	99/2	120	20 /2	19/2	. / ''	51036:401
2-27-91	98	116	.18	14	4	START 11:00PM
2-27-91	103	119/2	16/2	17/2	/	Stop 12:00PIN
3-4-91	93/2	1191/2	23/2	21	21/6.	CHARL 3'40PM
3-4-91	96	121	25	24/2	1/2	Stop 2:00 PM
3-17-91	96	119	23	31/2	1/2	START 6:03 PL
3-7-91	981/2	120	21%	21/2		Stop 9:30 pm
3.8-91	101	121	20	11/2	8/2	51net 7:45 A
3-8-91	96/2	121	24/2	24	1/2	5-100 6:00 pm
3-11.91	100	123	<i>Q3</i>	21/2	1/2	Stizet 10:000

		1	;	<u> </u>	-
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	PRODUCT TOTAL DEPTH VOLUME (COLUMN 3 MINUS 4)
3-11-91	100	123	23	23	0 8400 12:30
2-15-91	96	118	22	20	2" STAPE 7/3000
3-15-91	102	121	19	19	-0 1 Stop 10:200
3.20.71	101	122	21	20	1 Start 12:40p
3-20-91	102	/2/	19	19	Stop 5:00 pm
3-25-91	16/	122	<i>ā</i> /	18	3 Stret 2:30 p.
32691	98/2	118/2	20	16	4 Stop 7:50A1
3-26-91	98	118	20	18	4 START 18:15 PM
326-91	99	119	20	20	- Stop 7:00p
32791	101	120	19	17/2	21/2 STANT 10:300
327.91	104	123	19	19	- Stop 1:45 ps
3.29.91	106	1221/2	16/2	15%	1 Stapt 5:30p
3-29-91					€ 5/00 8:30p
4-1-91	101	119	18	13	5 Start 8'30AJI
4-1-91	101	. ,21	20	18	2 Stp 7:05 PM
4.6.91	91	118	27	25	2 Start 10:00 Am
4-6-91					- Stop 4:00pu
4-10-91	89	118	29	27	2 Start 12 Supar
4-11-91					O Stop 10130AM
4-16-91	101/2	121/2	20	18	2" Stack 1:450
4-17.91					O Stop 12:15an
4-19-91	99	117	19	16/2	3/2 Start 4:00pm
4-19-91		1.6	,		6 Oup8'60pm
4-26-91	104	ا تحر	16	15	1 Stort 10:50an

	T	Υ		T		
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	~4~ WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
4-26-91					-0	Stops 1:45 p.
4-29-91	1021/2	119/2	17	15/2	1/2	, ,
4-29-91	108	119	17	15	2 3	day 10:40e
4.30.91	102/2	119/2	17	163/4	1/21	
5-1-91	102	119/2	17/2	16/2	1	
5-2.91	102/2	1191/2	17	16/2	1/2.	
5-3-91	102/2	119	16/2	16/2		
5-6-91	105	120/4	15/4	15/4		
5-7-91	104/14	118/4	14	14		
5-8-91	1021/2	119'14	17	17		
5.15-91	102/2	118	15,5	13/4	2.25"	
5-21-91	103/4	119	153/4	سي ر	,75"	
5-2591	104/2	118	13/2	/3	.5"	
5-31-91	105	1173/4	123/4	11.5	1.25"	
6.10.71	1053/1	119/2	133/4	11/4	2.5"	
6-13-91	10614	118	113/4	11/4	0.50"	
6-17-71	106/2	118/2	12	11/2	,50"	
6-19-91	106/2	//8	11/2	//	.5	
6-26-91	106	118/2	12/2	1114	1.25	
7-9-91	109	118/2	9/2	73/4	1.25	
7-22-91	109	117/2	8/2	7	1/2	
7-25-91	109/2	1183/4	9/4	1/2	1.75.	
8-1-91	110/4	11914	9	73/4	1.25	
8-6-91	110/a	1183/4	81/4	814		

DATE	-1-	2-	-3-	-4-	-5-	-6-
	TOP OF LIQUID	BOTTOM MEASURE-	NET (COLUMN 1	WATER DEPTH	PRODUCT DEPTH	TOTAL VOLUME
		MENT	MINUS 2)		(COLUMN 3 MINUS 4)	
8-16-91	11014	1181/2	814	7	1.25	
1	1103/4	1173/4	7	n	7.80	
8-19-91	ļ	1	 	1 2		
8-22-91	1693/4	112	2/4	6.75	.5	
8-30-91	106/2	117/2	//	10/2	,5	
9-20-91	1123/4	127/2	143/4	133/4	1.0	
9-27-91	110%	1283/4	18/4	12/2	,25	
10-18-91	117	127	10	8	2	
10-29-91	1103/4	126/2	153/4	14/2	1.25	
11-18-91	1101/2	12914	183/4	185/4		
11-25-71	106/2	1276	21	203/4	,25-	
12-2-91	1063/4	125	18:14	173/4	-ج.	
12-10-92	97/2	1253/4	26/4	26	.25	
12:23 92	104	127	23	181/2	4/2	
1.2.92	102/2	127/4	21/3/4	20	11.75	
1-6-92	1023/4	125	221/4	20	2.25	
1-8-92	1033/4	125	21/4	203/4	.50	
1-13-92	103/2	12.43/4	21/4	19/2	1.75	
1-20-92	104/2	123/4	183/4	1834		
1-28-92	1001/a	125	24/a	24	.50	
2-3-92	941/2	124	29/2	29	.50	
2-5-92	9514	124/4	29	28/2	.50	
2-7-92	953/4	124/2	283/1	28/2	.25	
2-10-92	951/4	12414	29	28	/	
2-19-92	95%	123/2	28	2614	125	

	,	,		·	· · · · · · · · · · · · · · · · · · ·	
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-24-92	943/4	1251/4	30/2	29	1.5	
3-4-92	971/2	1243/4	27/4	243/4	2.5	
3-17-92	101/2	125/2	24	223/4	1.25	
.3-25-92	1001/2	123	221/2	22/2		
4-3-92	103/2	1233/4	201/4	201/4		
4-16-92	103/2	1232/4	201/6	2014		
4-81-92	1023/4	125	221/41	22	.25	
5-15-92	108 1/4	1234	15	14	1.0	
5-26-92	108/2	123	141/2	14	·	
6-10-92	107/2	123/2	16	151/4	.75	
6.23.92	1091/2	123/2	14	123/4	1.25	
7-6-92	1091/4	124	143/4	14	,25	
7-8-92	11044	123/4	/3	12/4	.75	
7-27-92	112.14	1231/2	111/4	101/2	.75	
7.31-92	1113/4	1223/4	/j	15'14	.75	•
8-11-92	112/14	1233/4	11/2	//	,5-	
		· · · · · · · · · · · · · · · · · · ·				
						

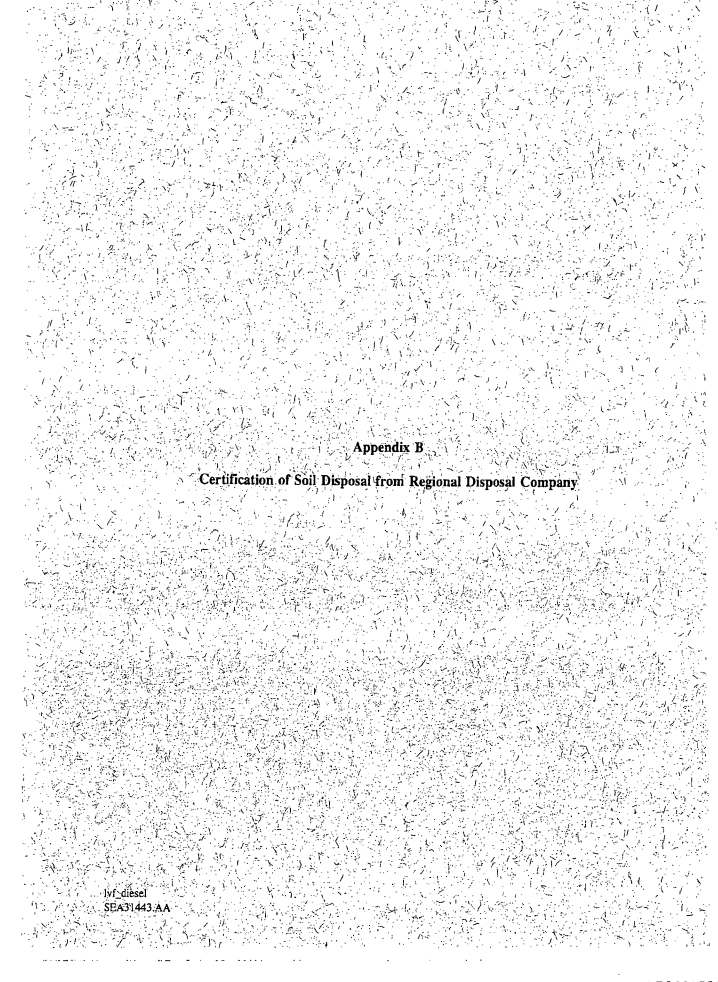
ULVERT WELL # # 9

DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-8-91	100"	120"	20"			
2-9-91	1001/2"	//7"	17"	16"	/"	
2-10-91	100 "	120"	20"	1812"	1/2"	
2-11-91	100"	119"	19"	17"	2"	
2-12-91	100"	119"	19"	/7"	2''	
2-13-91	100"	116''	16"	/2'	4"	
2-14-91	103"	119"	16	15"	'''	<u> </u>
215-91	103"	121"	18"	17%"	""	
2-16-91	102"	120	18"	1911.	4"	
2-17-91	102	119/2	17/2	15/2	- " ح	Started FZ
4:30Pm	102	120	18"	17/4	570	ed Pum
2-20-91	102	119	17"	15"	211	STEAT GISOFM
10:30 PM	163	119	16	151/2	1/2"	STOP FAR
7.27.91	103	118/2	15%	<u> 13</u>	2/2	START 11:50 A
7-27-91	104	120	16	15/2	1/2	STOP 2'05 PA
34.91	91/2	119/2	32	19/2	2/2	Step 7:01 PM
3 4.91	100	122	22	22		Stop 10:00 PI
5-11-91	98:/2	117/2	19	17	2	START 7:00 AM
3-11-91	99	118	19	19	0	Stop 10:00A11
3-19-91	99	120	21	19/2	1/2	Start 2:00 pm
3-19-91	100	117	17	NOPACIE		Stop 6:15 pm
3.20-91	100	119/2	19%	18	/	Start 5:00 pr
3-20-91	101	118	17		0	Stop 8'00 pm
3-29.91	103	119	16	15	1	510K+ 8:30pm

DATE	-1-	-2-	-3-	-4-	-5-	-6
	TOP OF LIQUID	BOTTOM MEASURE-	NET (COLUMN 1	WATER DEPTH	PRODUCT DEPTH	YOLUME
		MENT	MINUS 2)	·	(COLUMN 3 MINUS 4)	: :
4-3-91	92	120	<i>a8</i>	35	3	StART 4:30p
4-4-91	76	118/2	42/2	421/2	0	Stop 9:40 AD
4-17-91	102/2	121	18/2	18	• /	61110t-2:500
1/-17-91					<u>.</u>	5top 6115 pm
4-22-91	104	119	15	14/2		HAR! 12 25 pm
4-22-91					1	100 6:45 pm
4-26-91	104	119/2	15/2	15/2	0	
4.2991	1041/2	118	131/2	13/2	0	
4-30-71	106	120	14	14		: :
5.191	106	119/2	13/2	131/2		. <u>.l</u>
5-2.91	105/2	1191/2	14	14		<u>i</u>
5-3-91	106/4	120/4	14	14		· · · · · · · · · · · · · · · · · · ·
56.91	107	121/2	14/2	14/2		
5-7-91	107/4	120/2	13:14	1314		t
5-8-91	105/4	1193/4	14/2	14/2	<u> </u>	:
5-15-91	107%	119/2	12	12		
5-21-91	108/2	1193/4	11 /4	4/4		<u>i</u>
5-25-91	109	120	[]	11		<u> </u>
5-31-91	109/4	120/2	11/4	11.1/4		.i
15-10-91	110/2	120	9/2	9/2		ļ.
6-13-91	110	1201/2	10%	10/2		<u> </u>
6-17-91	111	1201/2	9/2	9/2		<u> </u>
5-19-91	1103/4	1193/4	9	9		<u> </u>
6-26-91	11014	12014	10	10		

	T	· · ·		T	·	
DATE	TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	M NET WATER		-5- PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
7-9-91	112	1191/2	りか	63/4	.25.	
7-22.91	111	119	8	72	1/2	
7-25-91	111/2	119/2	8	8		
8-1-91	113/4	120	63/4	63/4		
7-6-91	112/4	118/2	6/4	6	,25	
3-16-91	112/2	120	7/2	7/2		
8-19-91	112	119/2	7/2	2/2		
F. 27 31	112/4	118/2	6/4	5	1,25	
8-20-91	112/2	1203/4	814	81/4		
9-20-91	114	1283/4	143/4	12/4	2.5.	
9-19-9	113	1283/4	153/4	14/2	1,25	
2-18-91	117	129	12	11	1	
10.29-91	1141/2	127	12/2	12	.5	
11-18-92	112	128	16	6	10	
11-25-92	1093/4	1263/4	17	163/4	,25	
12-2-92	110	126/2	16/2	16/2		
12-10-91	10914	125/2	1614	16	.25	
12-23-91	108	125	17	17	0	
1-2-92	107/2	126/2	19	19		
1-6-92	106/2	128	21/2	21/2		
1-8-92	107/2	124/2	17	12		
1-13-92	107/2	123 14	153/4	17		
1-20-92	108	123	15	15		
1-28-92	103	125/4	2214	22/4		

	T			T	1	
DATE	-1- TOP OF LIQUID	-2- BOTTOM MEASURE- MENT	-3- NET (COLUMN 1 MINUS 2)	-4- WATER DEPTH	PRODUCT DEPTH (COLUMN 3 MINUS 4)	-6- TOTAL VOLUME
2-3-92	973/4	126	2814	2814		
2.5.92	99/4	124/2	251/4	25/4		
2-7-92	99	12514	261/4	26		
2-10-92	99	125	26	26		
2-19-72	99%	123/4	233/4	233/4		
2.211-92	981/4	123	243/4	243/4		
3-4-92	10114	1253/4	24//2	24/2		
3-17.92	10414	122 1/2	181/4	181/4		
3-25-92	1041/2	1241/4	233/4	233/4		
43.00	1061/2	1233/4	17/4	171/4		
4-10-93	106/2	124/4	1774	173/4		
4-21-90	105	1221/2	17%	17/2		
5-15-92	110	125%	15%	15%		
5-26-92	111/2	126	141/2	14/6		
6-10.92	111 //a	123/2	12	12		
6.23-95	113	123/4	10'14	10/4		
7-6.92	1/2	1231/2	///a	11/2		
17-8-92	112/2	121	8 1/2	8/2		
7.27.92	114	1233/4	93/1	7	2.75	
731.92	1131/2	1221/2	9	8/4	.75	
8-11-92	1133/4	1231/2	93/4	914	.5	
		·				
				·		



BILL OF LADING PETROLEUM-CONTAMINATED SOIL

REGIONAL DISPOSAL COMPANY

4730 32nd Avenue South
Seattle, WA 98118
Ph: (205) 725-1 '00 / Fax. (206) 723-9591

This Bill of Lading augments the Master Service Agreement entered into by Longulew Fibre
("Customer") and Regional Disposal Company("RDC") on 19 ("Agreement"). The terms herein are made a part of the Agreement. In the event of conflict between this Bill of Lading and the Agreement, the terms of the Agreement prevail.
RDC hereby authorizes the Wastes described in PSC Certification No. 92-2502, signed by Customer on, 19 ("Waste"), for disposal at Roosevelt Regional Landfill. Customer shall present a copy of this Bill Of Lading with each shipment delivered.
Method of Shipment: Nexidian Excovering
Method of Shipment: Mexicaion Excounting
Additional Fees (e.g., laboratory, transport or special handling fee; if none, so state):
PERFORMANCE DATE
For RDC Transportation: Customer shall make the Waste available for shipment no later than 11/30/92. RDC shall transport the Waste no later than 11/30/92, unless RDC notifies Customer in writing that Waste transport shall be suspended or canceled due to RDC's exercise of its right to inspect or analyze the Waste (as provided in the Agreement).
For Customer Transportation: Customer shall begin delivery of the Waste at (Roosevelt Regional Landfill) or (Third & Lander Intermodal Facility) no later than 11/30/92, and shall complete delivery of the Waste no later than 11/30, 1992 unless RDC notifies Customer in writing to suspend or cancel the Waste delivery due to RDC's exercise of its right to inspect or analyze the Waste(as provided in the agreement). Return of containers after delivery completion date stated above shall be charged rent at \$ 100 cm per week.
Signature of Authorized Agent Date
For: Regional Disposal Company
Signature of Authorized Agent Date
For: Longvier Ribge Co
Customer Revised 7/92

9z-z50z

REGIONAL DISPOSAL COMPANY MASTER SERVICES AGREEMENT PETROLEUM CONTAMINATED SOIL TRANSPORT/DISPOSAL

1. Purpose of Agreement. ("Customer") and Regional Disposal Company ("RDC") (the "Parties") enter into this Agreement to establish terms for disposal or transport and disposal of Customer's petroleum-contaminated soil at RDC's Roosevell Regional Landfill, near Roosevelt, Washington ("Landfill"). This Agreement provides general terms for all shipments of Customer's waste soil to the Landfill. Terms which vary with respect to Customer's different sources of soil (for example, fees, shipment dates and testing requirements) are established in supplemental documents which become part of this Agreement when they are completed.

2. Customer's Responsibilities.

- A. Acceptable Waste. Customer shall tender only Acceptable Wastes to RDC for transport or disposal. "Acceptable Waste" means petroleum-contaminated soils which are not Dangerous or Extremely Hazardous Wastes under Ch. 173-303 WAC (as now provided or as hereafter amended) and which are not precluded from disposal at the Landfill by other law, regulation or governmental restriction.
- B. Waste Certification. For each discrete source of petroleum-contaminated soil, Customer shall arrange for tests as described in the "Certification" form, and send the completed form and test documentation to RDC. Customers must satisfy all testing procedures listed on the Certification for unless RDC indicates otherwise upon the Certification form blank provided to the Customer. Consultants or their contractors working with Customer may complete and sign the Certification form as Customer's agent. When completed and signed by the Customer or the Customer's agent, the Certification for shall become part of this Agreement.
- C. Bill of Lading and Tender. Upon receipt of the completed Certification Form, RDC will provide the Customer a signed "Bill of Lading" form authorizing acceptance of a designated number of shipments and specifying additional fees (if any) and dates. Customer shall return a signed original Bill of Lading to RDC. When signed by both parties, the Bill of Lading shall become part of this Agreement. Customer shall further present a copy of the signed Bill of Lading when tendering each shipment of waste for transport or disposal. Tender shall occur during the dates specified on the Bill of Lading.
- D. Fees. For services provided under this Agreement, Customer shall pay RDC 46 50 dollars per ton delivered to Rabanco's inter modal facility at Third and Lander in Seattle, n/Q dollars per ton delivered to the Roosevelt Regional Landfill or n/Q dollars per ton with RDC providing transportation from site. Customer shall also pay additional fees, if any, specified on the Bill of Lading. Except as otherwise, specifically stated herein, all prices and charges set forth herein and on Bills of Lading are exclusive of sales tax, use tax, and other federal, state, and local taxes and applicable duties and royalties.

E. Payment, Services Charges and Late Fees.

(1) Advance Payment. Unless RDC provides written authorization for Customer to use the credit arrangements specified in paragraph (2) below, payment terms are as follows: advance payment in certified funds of twenty-five percent (25%) of the original contract estimate. When this advance payment is depleted, the Customer must reinstate the amount in successive increments until all actual fees (not estimated fees) and other charges are paid in full.

- (2) Credit. If RDC authorizes credit terms for the Customer, fee payment for each shipment is due thirty (30) days after RDC accepts the waste either for transport or disposal. RDC shall charge and Customer shall pay a service charge of one and one-half percent per month or the maximum rate permitted by law, whichever is less, on any amounts paid after such (30(day period. Customer acknowledges that late payment by Customer to RDC of sums due hereunder will cause RDC to incur costs not contemplated by this Agreement, the exact amount of which will be extremely difficult to ascertain. Such costs included, but are not limited to, processing and accounting charges. Accordingly, if any payment from Customer shall not be received by RDC on or before the date such sum is due, in addition to the interest charge stated above, Customer shall pay automatically to RDC a late charge equal to five percent (5%) of the amount past due, but in no event more than the maximum rate permitted by law. Customer shall also pay all reasonable costs of collection, including attorney's fees, incurred by RDC in the collection of amounts owing but not paid by Customer within such thirty (30) day period.
- F. Use of RDC Containers. Fees specified above include the intended use of RDC's waste shipping containers for the period from container deliver to the waste deliver completion date. Customer is responsible for any damage to RDC's containers which occurs during Customer's use or possession of them, excluding damage normally resulting from ordinary use. To compensate RDC for delayed return of its shipping containers, Customer shall pay RDC a use fee of $\frac{1}{2}$ dollars for each day during which it retains the containers beyond the date for delivery completion established in the applicable Bill of Lading.
- G. Maximum Weight in Containers/Fees. RDC will accept loaded containers having a net weight of up to twenty-five (25) tons. If Customer tenders loaded containers exceeding twenty-five (25) tons net weight, Customer shall pay RDC a fee equal to twenty-five percent (25%) of the container charge specified herein to compensate RDC for the wear resulting from excess weight.
- 3. RDC's Responsibilities. RDC shall transport or dispose of the waste pursuant to the terms herein, except in instances where: (A) RDC rejects shipments of soil under Paragraph 5 below ("RDC Inspection of Waste"); or (B) RDC rejects shipments because Customer has breached a term of this Agreement.
- 4. Assurances. Customer agrees to defend, indemnify and hold RDC harmless from and against any and all claims, demands, causes of action, damages, liabilities, losses, expenses, penalties and all costs of defense relative thereto, including legal fees, caused by or resulting from breach of this agreement by the Customer, specifically including any breach of Customer's obligation to tender only Acceptable Waste to RDC for transport or disposal. RDC agrees to defend, indemnify and hold Customer harmless from and against any and all claims, demands, causes of action, damages, liabilities, losses, expenses, penalties and costs of defense relative thereto, including legal fees, caused by or resulting from any breach of this agreement by RDC. Notwithstanding any other provision herein, obligations created by this provision shall survive the Agreement.
- 5. RDC Inspection of Waste. RDC shall be entitled to inspect and analyze each shipment of petroleum-contaminated soil tendered by Customer for transportation or disposal. RDC's right to verify tests under this paragraph is entirely discretionary and imposes no duty on RDC; Customer bears sole responsibility under this Agreement for tendering only Acceptable Wastes. If RDC tests Customer's waste, Customer shall pay RDC's cost incurred in testing the wastes. If RDC determines that the waste is not Acceptable Waste, using the testing procedures and criteria referenced in the RDC Certification form, it may reject the waste by providing written notice, with documented test results, to the Customer. Removal (of necessary) and disposal of wastes rejected according to these standards shall be the responsibility of the Customer. If RDC rejects waste as unacceptable, RDC reserves the right to transport the waste to an alternate disposal site or to return it to Customer's site, and to collect from Customer any expenses or damages incurred thereby, including but not limited to transport, storage or disposal costs.

- 6. Title to Waste. Title and ownership to wastes shall pass to RDC after RDC has accepted the waste for disposal and received payments of all amounts due.
- 7. Restrictions on Transportation Routes. The Landfill's permits preclude trucking of Landfill-bound wastes via US 97 between Toppenish and Goldendale, and via routes through the Columbia River Gorge National Scenic Area (unless the waste originates in these areas). To comply with these restrictions, neither Customer nor RDC shall transport Customer's wastes by truck on these routes.
- 8. Term and Notices. This Agreement shall remain in effect until canceled. Either party may cancel with or without cause upon thirty days' written notice. All notice or payment provided to RDC under this Agreement shall be by U.S. mail to RDC (Attn: Lin Grindle), 4730 32nd Avenue South, Seattle, WA 98118. All notices or correspondence due to Customer under this Agreement shall be by U.S. mail to:
- 9. Unenforceability. If any provision contained in this Agreement is held to be unenforceable by a court of law or equity, this Agreement shall be construed as if such provision did not exist, and the unenforceability of such provision shall not be held to render any other provision of this Agreement unenforceable.
- 10. Cost or Attorney Fees. If either Party finds it necessary to retain an attorney to interpret or enforce this Agreement as a result of any default or breach of this Agreement, the prevailing party shall be entitled to recover, in addition to all other relief, all attorney fees, costs and expenses incurred by the prevailing party in connection with such default or breach.
- 11. Governing Law. This Agreement shall be governed by and construed in accordance with the laws of the State of Washington.
- 12. Entire Agreement. This Agreement constitutes the entire agreement between Customer and RDC relating to the transport or disposal of petroleum-contaminated soils and supersedes any and all prior agreements, whether written or oral, that may exist between Customer and RDC. This Agreement shall control in the event of conflict with terms which may be contained in Certification or Bill of Lading terms signed by RDC or Customer prior to or subsequent to this Agreement

Signature

Date

For: Regional Disposal Company

	97.	7507
No	12	Z 30 C

CERTIFICATION

REGIONAL DISPOSAL CO. 4730 32nd Avenue S. Seattle, WA 98118-1702 Ph: (206) 725-1700 / Fax (206) 723-9591

GENERAL INFORMATION FOR PETROLEUM CONTAMINATED SOIL

1.	Customer's name and address:	ngizew }	4bre			
2.	Owner's name and address (owner of p		 ੀ originated, ਡੋ ਫੀflereni	from #1) 50 ml		
3.		idion 8	Excovating	/	····	
4.		zm Hill,	779 1084	th Are NE, Bolle	rue WA	9 8004
5.	Amount of Waste: 1000	tons				
6.	Waste's current location (include neares	st road and railhea	d access, if known);_	5901 & Morgin	al way	South_
7. 8.	Original location of contaminated soil: Activity which generated Waste:		iesai fuel			
<u>o</u> .		oing activities whic urrent location	h occurred on or near Original location	the soil's current and original locati	ons: Current location	Original
loca	a. Tank Slorage: petroleum products b. Tank slorage: waste oil or other c. Fuel handling or transfer d. Handling or transfer of other liquids e. Wood preservative handling f. Use of solvents	0 0 0 0 0	20000	g. Wrecking/materials recovery h. Manufacturing i. painting/sealing j. Waste disposal k. Other (please describe)	0 0 0 0	0 0 0
	lorrier shall indicate completion of the foll Waste samples were collected in acc Lab analytical procedures complied w Waste has been analyzed in accordant Chain of custody and lab analytical dal	owing by initial: ordance with WAC Ith WAC 173-303 nce with RDC's lat	C 173-303-110 (2). -110 (3). est waste acceptance	OIL WASTE ANALYSIS protocols. d.		
Cust 1, 2, 3,	iomer certifies that; The Waste sampled and intended for di 303-WAC. The Waste has no free liquids per WAC Customer further certifies that to the be performed above; that there have been analyses inaccurate; and that the sample	: 173-303-110 (3)(ist of its knowledg no material chang	c)(i). e, there have been no es in the character of	alterations to the Waste that would the Waste after the analyses were	old affect the accura	cy of the analyses
xec	re are conflicts between this Certification	bre'	and Regional Disposa	il Company on		
_	I Muchael R.	Varfel		100	4-92	••
	Signature of Aut	horized Agent	Cl+zm t	17. I	Date -	
rint or:	ed Name and Tille M. Eucel I	Eta. 1		· • · · · · · · · · · · · · · · · · · ·		
JI	Custome	er r work		•		Revised 9/92
						CEIL5p1/ij/s

Appendix C

Laboratory Reports for Soil Samples

lvi_diesel



15 October 1992



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

Mike Warfel CH2M Hill P.O. Box 91500 Bellevue, WA 98009

RE: Client Project: #SEA 31443.AA Longview Fiber

ARI Project: #B957

Dear Mr. Warfel:

Please find enclosed the original chain-of-custody record and results for samples from the above referenced project. Three soil samples were received, in good condition, on 10/13/92 for WTPH-diesel analysis. Preliminary results were faxed to you yesterday; there were no changes to these values upon final review.

A copy of this package and all the associated raw data and benchsheets will be kept on file with ARI should you require any additional information, or copies of any of the paperwork. Also, if you have questions, please feel free to call me any time.

Sincerely,

ANALYTICAL RESOURCES, INC.

Kate Stegemoeller Project Coordinator 205-340-2866, ext. 117

KAS/ks

Enclosures

cc: file #B957



TOTAL DIESEL RANGE HYDROCARBONS WAITHD Method by GC/FID

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

QC Report No: B957-CH2M Hill

Project: SEA 31443.AA

Longview Fiber

VTSR: 10/13/92

Data Release Authorized:

Matrix: Soil

Data Prepared: 10/14/92 - MAC:K kas

Date extracted: 10/13/92

Dates Analyzed: 10/13-10/14/1992

		Dilution	Diesel Range		Surrogate
Lab ID	Client Sample ID	Factor	Hydrocarbons †	Diesel ID *	Recovery
B957 MB	Method Blank		5.0 U	-	85.9%
B957 A	LFCO-CO-10/13-03	-	8300 X	Yes	101%
B957 B	LFCO-CO-10/13-02	-	8400 X	Yes	103%
8957 Bdup	LFCO-CO-10/13-02	-	8400 X	Yes	108%
B957 Bms	LFCO-CO-10/13-02	-	7900 X	Yes	96.4%
B957 Bmsd	LFCO-CO-10/13-02	-	8700 X	Yes	117%
B957 C	LFCO-CO-10/13-04	-	8.9	Yes	99.3%
B957 Adl	LFCO-CO-10/13-03	50	9800	Yes	D
B957 Bdl	LFCO-CO-10/13-02	50	9200	Yes	D
B957 Bdupdl	LFCO-CO-10/13-02	50	8700	Yes	0
B957 Bmsdl	LFCO-CO-10/13-02	50	8500	Yes	D
B957 Bmsddl	LFCO-CO-10/13-02	50	9100	Yes	D

Surrogate is Me-Arachidate.

Values reported in ppm (mg/Kg).

- U Indicates compound was analyzed for but not detected at the given detection limit.
- X Indicates a value above the linear range of the detector. Dilution required.
- S Indicates saturation of the detector. Dilution required.
- In the opinion of the analyst, there was a pattern match for diesel (yes or no).
- † Value based on total peaks in range from C12-C24.
- D Indicates the surrogate was diluted out.



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

SOIL DIESEL MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

ARI Job No: B957

Client: CH2M Hill

Project: SEA 31443.AA

Sample No: Spike Blank

Longview Fiber

COMPOUND	SPIKE	SAMPLE	SB	SB	QC	
	ADDED	CONC	CONC	%	LIMITS	
	(mg/kg)	(mg/kg)	(mg/Kg)	REC	REC	
Diesel	125	NA	138	111	50-150	

Surrogate % recovery

Diesel 111%

Comments: Advisory QC limits

FORM III Diesel

Chain of Custody Record & Laboratory Analysis Request

10-13-92

ANALYTICAL
RESOURCES
INCORPORATED

333 Ninih Ave, North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

ARI Client: CH2M HILL Phone #: 453-5003					Number of coolers: (206) 621-6490 (206) 621-7523 (FAX)						(206) 621-6490 (206) 621-7523 (FAX)					
Client Contact: Mike Wante						Analysis Required Notes/Co							Notes/Comments			
Cllen	t Project ID: SEA	3144	3.44	4			0			1	}					
				1 to 1												
	Sample ID	Date		Matx	No Cont	Lab ID	24k]						
_ 1	LFC0- c0=10/13-	10-13		50.1	1		*								71	hold for possible
2	LFC0-C0-14/13- LFC0-C0-14/13-	16-13		50.7	1		Y								1	hold for possible additioned textury
3	44 44	1043 - 42		Svil	-		X								1	
4						·										
5																,
6																
7																
8.																
Com	ments/Special Instruction	ons:	Relina (Signa	pulshed	me g	land R.We	Relinquished by: Relin (Signature) Relin (Signature)						linquished by: gnature)			
			Printe	d Nam	el R	Warfe	Printed Name: Printed Name					ne:				
						HTLL		.Company: Comp					pany:			
Date: 13-92 Time: 1014				Sam	Com Date: Time: Date:				11me:							
Received by:				, ^	Received by: R (Signature) (S				Received by: (Signature)							
(Signature) An Follow						ed Nam	10:					ed Nar	ne:			
Company:					Com	pany:					Соп	pany:				
Date: 10/13/9 Jlme: / 1.					45	Date):		Time	:		Date);	Time:		

A.R.T. # B957